



United States Environmental Protection Agency Region 4





35TH AVENUE REMOVAL INVESTIGATION BIRMINGHAM, ALABAMA JEFF CROWLEY, ON-SCENE COORDINATOR

FIELD SAMPLING LOGBOOK

Book ___ of __

Inclusive Dates: 4/29/13 - 5/2/13

(b) (6)	Initials	Organization/Duties OTLE, Team Leader
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Sampling Procedures and Methodology

Unless specified elsewhere in this logbook, all soil samples will be collected in accordance with the EPA Science and Ecosystem Division (SESD) Field Branches Quality System and Technical Procedures (FBQSTP) Soil Sampling (SESDPROC-300-R2) based on the following design.

The total number of 5-point composite surface soil samples (0-4 inches below ground surface) to be collected from each property will be based on the lot size as follows:

- For residential properties with a total parcel lot size equal to or less than (≤) 5,000 square feet the front yard and back yards of each property. If the property has a substantial side yard
 (primarily corner lots), then one composite soil sample may also be collected from the side yard.
 Aliquots will be collected away from influences with drip lines and burn areas in a five dice
 configuration (each of the four corners and the center).
- For residential properties with a total parcel lot size greater than (>) 5,000 square feet and ≤ ¼-acre the property should be divided into two roughly equal surface areas. If the property has a substantial side yard (primarily corner lots), then one composite soil sample may be collected from the side yard with the remainder of the property being divided into two roughly equal surface areas. Aliquots will be collected away from influences including drip lines and burn areas with reasonably equal spacing between aliquots.
- Residential properties over ¼-acre in parcel lot size will be divided into ¼-acre sections. When
 dividing any such property with a substantial side yard (primarily corner lots), one composite soil
 sample may be collected from the side yard. Aliquots will be collected away from influences
 including drip lines and burn areas in a five dice configuration, if possible, with reasonably equal
 spacing between aliquots.

Grab surface soil samples will be collected from apparent exposure pathways where active play sets are located.

Three-point composite surface soil samples will be collected from distinct vegetable gardens from each residential property.

Samples shall not be collected under paved areas or under stationary fixed structures.

Grab sediment samples will be collected in accordance with EPA SESD FBSTP Sediment Sampling (SESDPROC-200-R2) from any surface water drainage pathways located on individual properties, as directed by the OSC, and in and along the banks of the 34th Street North Ditch.

Each surface soil or sediment sample should be homogenized in a stainless steel bowl. One 8-ounce jar will be filled and the remaining sample material will be placed in zip-top bags for screening. Information identifying the location, sample, and date/time will be inscribed on each jar and zip-top bag.

All sample bags will be screened for metals in accordance with SESD FBQSTP Field XRF Measurement (SESDPROC-107-R2) using a Niton XRF. The sample will be dried before sieving or analysis is performed. Once the sample has dried, the sample will be divided into two subsamples; one subsample will be sieved through a #10 screen (2 mm) and the other will be left unsieved. Once separated into sieved and unsieved samples, the zip-top bag will be compressed by folding over the excess plastic and removing as much air and space from the sample as possible. The XRF will be placed directly on the exterior of the compressed sample in the plastic zip-top bag to measure metals concentrations. Following XRF screening, the unsieved portion of the sample material will be containerized into one 8-ounce jars and the sieved portion of the sample will be containerized into another 8-ounce jar.

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Based on the site DQOs the 8-ounce jars of surface soil and sediment samples should be submitted to PEL, Tampa, Florida (a NELAC certified laboratory) for low level PAH, and/or TCL SVOC, RCRA metals, PCB, and/or Hexavalent Chromium analysis. RCRA metals will be analyzed from both the sieved and unsieved portions of the sample. All other analysis will be conducted on the unsieved portion.

The location of each aliquot will also be logged in accordance with SESD FBQSTP Global Positioning System (SESDPROC-110-R3) using a Trimble GPS.

A description of the color and texture of the aliquot material will be recorded in each box.

The *station ID* for each location will consist of seven characters, beginning with the six digit Property ID designation for the property followed by a alphabetic letter beginning with "A".

e.g. CV0001A would be the station ID for the front yard 5-pt composite sample collected at the property with Property ID CV0001.

The *sample ID* for each sample is the station ID with "CS" (composite soil), "GS" (grab soil), "SD" (sediment), or "SW" (surface water) appended, therefore, the sample ID for this sample would be CV0001A-CS. Co-located duplicates will be designated by appending a "D" to the end of the sample ID. Pan splits will be identified by appending an "SP" to the end of the sample ID.

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ADDRESS:	()	— /
DATE. 41/-	9/17	

PROPERTY ID: CV03>[
ARRIVAL TIME: /3/0

Other pertinent information (weather conditions, etc.):

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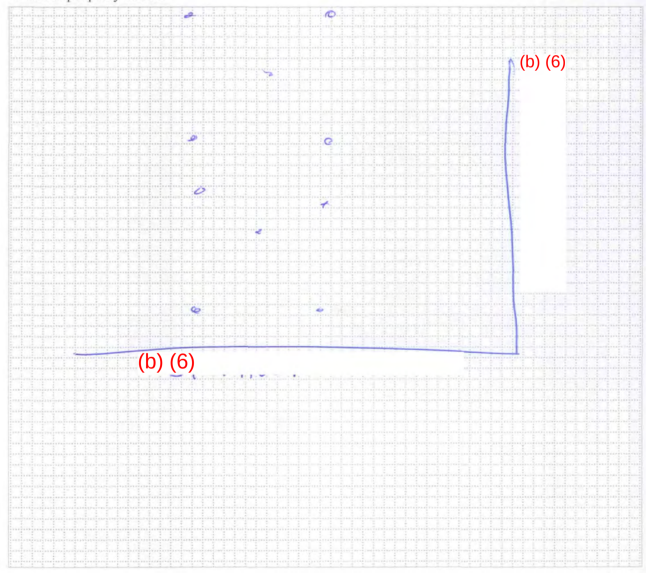
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Grid for property sketch



STATION ID: CVO73(SAMPLE ID: CVO)3 (A-cs
SAMPLE COLLECTION TIME: 1322	
Description of sample location (front, back, side yard; veget	able garden; play set; ditch, etc):
Cety Porcel	
Collection: Composite or Grab	MS/MSD? Y or
Field Duplicate or Split: Yes or No If yes, indicate Duplicate/	split sample station ID: CVO > 3/A-cs-5
GPS Coordinates: Trimble [Instrument #: 020168	Logged? Y or N
Aliquot #1: Latitude: 33,55 807353 N	Longitude 86.80508087 W
Media description: Bom - Orce Soltw	Example coal fragment
Aliquot #2 Latitude: 33,55795019 N	
Media description: Doub Brown S. IT	
Aliquot #3: Latitude: 33, 55801636 N	Longitude 8 6, 805 1345) W
Media description: SAme A1	
Aliquot #4: Latitude: 33 55 795030 N	Longitude 86, 805191)8 W
Media description: SAM AZ	
Aliquot #5: Latitude: 33,5580)571 N	Longitude 86.80520136 W
Media description: SIA Me A Z	
STATION ID: CVO >31	SAMPLE ID: CVO731B-CS
SAMPLE COLLECTION TIME:1333	SAMPLE ID: CV0731B-CS
SAMPLE COLLECTION TIME:	
SAMPLE COLLECTION TIME:	able garden; play set; ditch, etc):
SAMPLE COLLECTION TIME:	mble garden; play set; ditch, etc): MS/MSD? Y
SAMPLE COLLECTION TIME:	mble garden; play set; ditch, etc): MS/MSD? Y
Description of sample location (front, back, side yard; veget Entry Porce) Collection: Composite or Grab Field Duplicate or Split: Yes or To If yes, indicate Duplicate GPS Coordinates: Trimble [1] Instrument #: 070/68	MS/MSD? Y N Split sample station ID: Logged? Y or N
Description of sample location (front, back, side yard; veget Early Parel Collection: Composite or Grab Field Duplicate or Split: Yes or Offyes, indicate Duplicate/ GPS Coordinates: Trimble [1] Instrument #: 020/68 Aliquot #1: Latitude: 33,5580 158	MS/MSD? Y OF N Split sample station ID: Logged? Y or N Longitude 86.80526235 W
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STATION ID: CVO) 28	SAMPLE ID: CVO728A-CS
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Description of sample location (front, back, side yard	; vegetable garden; play set; ditch, etc);
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Collection: Composite or Grab	MS/MSD? Y or
	plicate/split sample station ID:C VO > 28A -cs-s
GPS Coordinates: Trimble [] Instrument #: 020	
Aliquot #1: Latitude: 33,55148414	N Longitude 86,80503)15 W
Media description: Dark Brown	SIT-DOY
Aliquot #2 Latitude: 33, 55955513	N Longitude 86.8050350 6 W
Media description: SA un A1	
Aliquot #3: Latitude: 33, 55950939	N Longitude 86.80309225 W
Media description: Brown Solty	Clay - moist
Aliquot #4: Latitude: 33.55947811	N Longitude 86805 13459 W
Media description: SHIME A3	
Aliquot #5: Latitude: 33.55756278	N Longitude 86. 805 14567 W
Media description: SA me A3	
STATION ID: CVO) 28	SAMPLE ID: CV0728 B-C
STATION ID: CVO) 28 SAMPLE COLLECTION TIME: _/35 7	SAMPLE ID: CV0728 B-C
SAMPLE COLLECTION TIME:	
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Description of sample location (front, back, side yard Endy Side Youd Collection: Composite or Grab	; vegetable garden; play set; ditch, etc): MS/MSD? Y or N
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SAMPLE COLLECTION TIME:	; vegetable garden; play set; ditch, etc): MS/MSD? Y or N plicate/split sample station ID:
Description of sample location (front, back, side yard Side Your) Collection: Composite or Grab Field Duplicate or Split: Sor Tyes, indicate Du GPS Coordinates: Trimble Instrument #: 0 2 Aliquot #1: Latitude: 33, 5394805	wegetable garden; play set; ditch, etc): MS/MSD? Y or N N Longitude 86, 80519687 W
Description of sample location (front, back, side yard Surely Side Your) Collection: Composite or Grab Field Duplicate or Split: Les or Field Duplicate or Split: Les or Field Duplicates: Trimble Maintenance Du Aliquot #1: Latitude: 33,53948051 Media description: Resident See Ley	ms/msd? Y or N Plicate/split sample station ID: CV0128-B-cs-sf Logged? Y or N N Longitude 86,80519687 W Clay - moist
Description of sample location (front, back, side yard Singly Single Your) Collection: Composite or Grab Field Duplicate or Split: Sor Single yes, indicate Du GPS Coordinates: Trimble Instrument #: O in the second yes, indicate Du Aliquot #1: Latitude: 33,53948051 Media description: Resident Single yes, indicate Du Aliquot #2 Latitude: 33,53953984	wegetable garden; play set; ditch, etc): MS/MSD? Y or N N Longitude 86, 80519687 W
Description of sample location (front, back, side yard Surely Side Your) Collection: Composite or Grab Field Duplicate or Split: Field Duplicate	MS/MSD? Y or N Plicate/split sample station ID: CV0228-B-CS-Sf Z0168 Logged? Y or N N Longitude 86,80519687 W Clay - moist N Longitude 86-80519090 W
Description of sample location (front, back, side yard Surely Side Your) Collection: Composite or Grab Field Duplicate or Split: Lever Aliquot #1: Latitude: 33,53948051 Media description: Brown Side Side Side Side Side Side Side Side	ms/msd? Y or N Plicate/split sample station ID: CV0128-B-cs-sf Logged? Y or N N Longitude 86,80519687 W Clay - moist
Description of sample location (front, back, side yard Endy Side Your) Collection: Composite or Grab Field Duplicate or Split: Ester Aliquot #1: Latitude: 33,55948051 Media description: Brown Side Y Media description: 31,5955984 Media description: 31,5955984 Aliquot #3: Latitude: 33,5595/637 Media description: Black Side Y	MS/MSD? Y or N plicate/split sample station ID: CV0128-B-CS-Sf Z0168 Logged? Y or N N Longitude 86,80519687 W Clay - moist N Longitude 86-80519090 W N Longitude 86-80575717 W M Longitude 86-80575717 W M Longitude 86-80575717 W
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		A3							
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STATION ID: CVO727	SAMPLEID: CVO127A-CS
SAMPLE COLLECTION TIME: 1424	
Description of sample location (front, back, side yar	d: vegetable garden: play set; ditch, etc):
Enpty Parcel	a, regeriate garden, party sery atten, etc.).
	MS/MSD? Y or N
Collection: Composite or Grab	
	ouplicate/split sample station ID: CVO > ZYA - CS-
GPS Coordinates: Trimble [Instrument #: 02	Logged? Y or N
Aliquot #1: Latitude: 33, 56027438	N Longitude 80.80405441 W
Media description: 15 0 m 5.1+	y Clay & Orga Clay w coal & Dry N Longitude 86, 80404909 W
	N Longitude 86, 80404909 W
Media description: SAME A1	
Aliquot #3: Latitude: 33, 56029821	N Longitude \$6.80417147 W
Media description: Brow Solty	clay-moist
Aliquot #4: Latitude: 33,56029052	N Longitude 86,8043036 Z W
Media description: S Ame A	
Aliquot #5: Latitude: 33, 56032277	N Longitude 86. 80430680 W
Media description: SAm Al	
	2.1.2.17.1
STATION ID:	SAMPLE ID:
SAMPLE COLLECTION TIME:	
Description of sample location (front, back, side yar	d: vegetable garden: play set; ditch, etc);
Collection: Composite or Grab	MS/MSD? Y or N
Field Duplicate or Split: Yes or No If yes, indicate D	upicate/split sample station ID:
GPS Coordinates: Trimble [] Instrument ::	Logged? Y or N
Aliquot #1: Latitude:	N Longitude W
Media description:	
Aliquot #2 Latitude: W Zg 3	N Longitude W
Media description:	
Aliquot #3: Latitude:	N Longryide W
Media description:	
Aliquot #4: Latitude:	N Longitude W
Media description:	
S TO BE ON BUILDING	
Aliquot #5: Latitude:	N Longitude W

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ADDRESS	(D)	(0)
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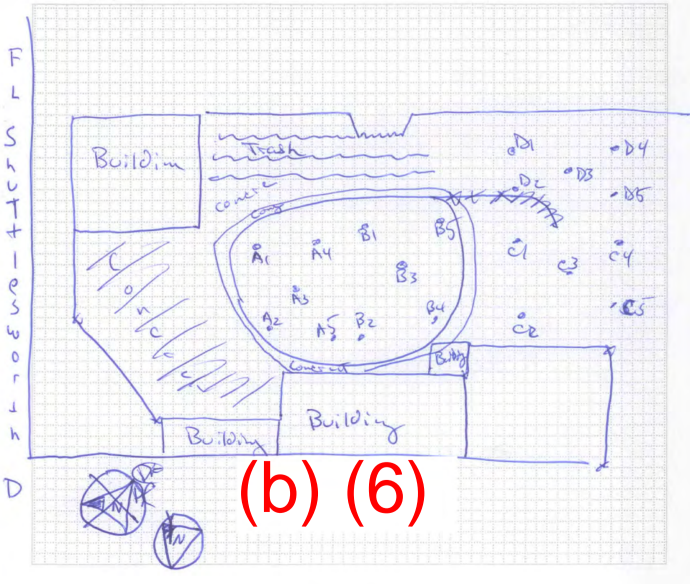
PROPERTY ID: CV0670

Other pertinent information (weather conditions, etc.):

PROPERTY COMMENTS:

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Grid for property sketch



STATION ID: CV0670	SAMPLE ID: CVO670A -CS-SP
SAMPLE COLLECTION TIME: 09/0	
Description of sample location (front, back, side yard; vege No-threst 5ide	
Collection: Composite or Grab	MS/MSD? Y or (N
Field Duplicate or Split: Yes or No If yes, indicate Duplicate	/split sample station ID: CV0670A -CS
GPS Coordinates: Trimble [] Instrument #: 020/6	Logged? Or N
Aliquot #1: Latitude: 33,560 37430 N	Longitude 86. 79 899447 W
Media description: fin layer black	silt of sand of grave I followed by gravel
Aliquot #2 Latitude: 33,5602 8835 N	Longitude 86, 79900458 W
Media description: Same as #/	
Aliquot #3: Latitude: 33, 560 3 0 960 N	Longitude 86, 79890488 W
Media description: Same as # /	
Aliquot #4: Latitude: 33,560 37052 N	Longitude 86,79883290 W
Media description: Same as # /	
Aliquot #5: Latitude: 33,560 2 2 376 N	Longitude 8679888099 W
Media description: Same 25 #	/
SAMPLE COLLECTION TIME:	
North Centra	portion of property
Collection: Composite or Grab	MS/MSD? Y or N
Field Duplicate or Split: Ves or No If yes, indicate Duplicate	split sample station ID: CV0670B-CS-51
GPS Coordinates: Trimble [Instrument #: 02016	
Aliquot #1: Latitude: 33.56037763 N	Longitude 86.79875169 W
Media description: blk sandy silt 1	I grave I & coal Rags day
Media description: felle sanky 5iH 1 Aliquot #2 Latitude: 33, 560 18349 N	Longitude 86 7988 7801 W
Media description: boun silky Sand	try ruist
Aliquot #3: Latitude: 33, 5602 8682 N	Longitude 86, 79871263 W
Media description: Same as #/	
Aliquot #4: Latitude: 33, 56016829 N	Longitude 86.79866989 W
Media description: grey saul of grand	ef dry
Media description: grey saul 4 grand Aliquot #5: Latitude: 33, \$6033619 N	Longitude 86, 79859736 W
Media description: Same as #/	

PROPERTY ID: C v 0670 ADDRESS: Con DATE: _ ARRIVAL TIME: Other pertinent information (weather conditions, etc.): PROPERTY COMMENTS: Grid for property sketch

STATION ID:	CV0670	SAMPLE ID:	C 40670C-CS
SAMPLE COLLECTION TIME	ıе: <u>09 36</u>		
Description of sample locatio	n (front, back, side yard;	vegetable garden; play set; di	tch, etc):
East Port ofp	roput		
	or Grab		D? Y or
Field Duplicate or Split: Yes	or ves, indicate Dup	licate/split sample station ID:	cv0670c-es-st
GPS Coordinates: Trimble []		168 Logged?	Y or N
Aliquot #1: Latitude: 33.	. 56016969	N Longitude 86.77	944345 W
Media description:	Dork Bran	sit w/gravel	- Diy
Aliquot #2 Latitude: 33,		N Longitude 86. 79	351093 W
Media description:	SAM CI		
Aliquot #3: Latitude: 33	56009710	N Longitude 86, 79	84106,3 w
Media description:	Redish Brown	- clay with	Front - Dry
Aliquot #4: Latitude: 33.	56009475	N Longitude 86. >98	25329 W
Media description:	Stane C3		
Aliquot #5: Latitude: 86.	79831327	N Longitude 33, 560	000658 W
Media description:	SHIME C3		
STATION ID:	CV0670	SAMPLE ID:	CV06701-C5
STATION ID:SAMPLE COLLECTION TIM Description of sample location	IE: 0948 n (front, back, side yard;	vegetable garden; play set; di	
SAMPLE COLLECTION TIMe Description of sample location Management	IE: 0948 n (front, back, side yard;	vegetable garden; play set; di	tch, etc):
Description of sample location Collection: Composite of	n (front, back, side yard; for the east po	vegetable garden; play set; di	tch, etc): D? Y or
Description of sample location Collection: Composite of Field Duplicate or Split: Test	n (front, back, side yard; for the east poor Grab	vegetable garden; play set; di who have property MS/MS licate/split sample station ID;	tch, etc): D? Y or
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Description of sample location Collection: Composite of Field Duplicate or Split: Test	n (front, back, side yard; or heast por Grab If yes, indicate Dupl Instrument #: 820	vegetable garden; play set; di	tch, etc): 2 D? Y or O CV0670D - CS-S/ 8 or N
Collection: Composite of Field Duplicate or Split: Test GPS Coordinates: Trimble [12] Aliquot #1: Latitude: 33.3	n (front, back, side yard; for the east poor Grab In Grab Instrument #: 820	vegetable garden; play set; di A f proper 7 MS/MS licate/split sample station ID:	tch, etc): D? Y or (V) CV0670 D - CS-S/ P or N 3300 6 W
Collection: Composite of Field Duplicate or Split: Test GPS Coordinates: Trimble [12] Aliquot #1: Latitude: 33.3	IE: 0948 In (front, back, side yard; borth east por Grab If yes, indicate Duple Instrument #: 820 Low 23427 Lown silty day	vegetable garden; play set; di	tch, etc): 2 D? Y or Q CV0670D - CS-SI P or N 33006 W
Collection: Composite of Field Duplicate or Split: Test of Media description: Aliquot #1: Latitude: 33.3 Media description: Aliquot #2 Latitude: 33.3	IE: 0948 In (front, back, side yard; For heast poor Grab If yes, indicate Duple Instrument #: 020 Fran 5144 day 56018554	wegetable garden; play set; di A f propert MS/MS licate/split sample station ID:	tch, etc): 2 D? Y or () CV0670 D - CS-S/ P or N 3300 6 W
Collection: Composite of Field Duplicate or Split: Cost Media description: Aliquot #1: Latitude: 33.5 Media description: Aliquot #2 Latitude: 33.5 Media description: Aliquot #3: Latitude: 33.5	IE: 0948 In (front, back, side yard; borth each por Grab Instrument #: 820	vegetable garden; play set; di Af propert MS/MS licate/split sample station ID:	tch, etc): 2 D? Y or () CV0670 D - CS-S/ P or N 3300 6 W
Collection: Composite of Field Duplicate or Split: Cost Media description: Aliquot #1: Latitude: 33.5 Media description: Aliquot #2 Latitude: 33.5 Media description: Aliquot #3: Latitude: 33.5	IE: 0948 In (front, back, side yard; For heast poor Grab If yes, indicate Dupl Instrument #: 820 160 23427 Iran silty day 1560 18554 Teddish Sown 1560 19143 Same is #	vegetable garden; play set; di Af propert MS/MS licate/split sample station ID:	tch, etc): 2 D? Y or (V) CV0670 D - CS-SI P or N 3300 6 W 29 283/9 W
Collection: Composite of Field Duplicate or Split: Cost Media description: Aliquot #1: Latitude: 33.5 Media description: Aliquot #2 Latitude: 33.5 Media description: Aliquot #3: Latitude: 33.5	IE: 0948 In (front, back, side yard; For heast poor Grab If yes, indicate Dupl Instrument #: 820 160 23427 Iran silty day 1560 18554 Teddish Sown 1560 19143 Same is #	vegetable garden; play set; di Af propert MS/MS licate/split sample station ID:	tch, etc): 2 D? Y or (V) CV0670 D - CS-SI P or N 3300 6 W 29 283/9 W
Collection: Composite of Field Duplicate or Split: Test of Media description: Aliquot #1: Latitude: 33.3 Media description: Aliquot #3: Latitude: 33.3 Media description: Aliquot #3: Latitude: 33.3 Media description: Aliquot #4: Latitude: 33.3	IE: 0948 In (front, back, side yard; For heast poor Grab If yes, indicate Dupl Instrument #: 820 160 23427 Iran silty day 1560 18554 Teddish Sown 1560 19143 Same is #	vegetable garden; play set; di Af propert MS/MS licate/split sample station ID:	tch, etc): 2 D? Y or (V) CV0670 D - CS-SI P or N 03300 6 W 04 04 0533 315 W 06037 W
Collection: Composite of Field Duplicate or Split: Ges GPS Coordinates: Trimble [1] Aliquot #1: Latitude: 33.3 Media description: Aliquot #3: Latitude: 33.3 Media description: Aliquot #4: Latitude: 33.3 Media description: Aliquot #4: Latitude: 33.3 Media description: Aliquot #4: Latitude: 33.3 Media description: Aliquot #5: Latitude: 33.3	IE: 0948 In (front, back, side yard; or the east por Grab If yes, indicate Duple Instrument #: 820 160 23427 160 18554 Tellish brun 160 19143 160 19143 160 191561 160 19561 160 19561 160 19561	vegetable garden; play set; di Af propert MS/MS licate/split sample station ID:	tch, etc): 2 D? Y or (V) CV0670 D - CS-SI P or N 03300 6 W 04 04 0533 315 W 06037 W

ADDRESS: Co-T	PROPERTY ID: CVO610
DATE: 4/30/13	ARRIVAL TIME:
Other pertinent information (weather conditions, etc	c.):
\	
PROPERTY COMMENTS:	
	, à L
Grid for property sketch	
4/30//3	

STATION ID: CV0670	SAMPLE ID: CVO610E-CS
SAMPLE COLLECTION TIME: 1015	
Description of sample location (front, back, side y	ard; vegetable garden; play set; ditch, etc):
For East Povel - Playes	
Collection: Composite or Grab	MS/MSD? Y or N
Field Duplicate or Split: Es If yes, indicate	Duplicate/split sample station ID: C V 067012 - CS-
GPS Coordinates: Trimble [] Instrument #: 0 2	0168 Logged? Y or N
Aliquot #1: Latitude:	N Longitude 96. 79840073 W
Media description: 33, 559536	94 / Bran Sudy S. T w/great
	N Longitude 86 > 983 7433 W
Media description: Dork Brown	s.ly clay - wet
Aliquot #3: Latitude: 33,55958844	
Media description: SAme & Z	
Aliquot #4: Latitude: 33, 5596 7601	N Longitude 96, 798294 1 W
Media description: Same & 2	
Aliquot #5: Latitude: 33, 55765137	N Longitude 86, 79826417 W
Media description: 9 Am &Z	
STATION ID:	SAMPLE ID:
SAMPLE COLDECTION TIME:	
Description of sample location (front, back, side y	ard; vegetable garden; play set; ditch, etc):
Collection: Composite or Orab	MS/MSD? Y or N
Field Duplicate or Split: Yes or No If yes, indicate	Duplicate/split sample station ID:
GPS Coordinates: Trimble [] Instrument #:	Logged? Y or N
Aliquot #1: Latitude:	N Longitude W
Media description:	The state of the s
Aliquot #2 Latitude: () 77	N.Longitude W
Media description:	- Leongman
Aliquot #3: Latitude:	N Longitude W
Media description:	
Aliquot #4: Latitude:	
Media description:	
	A
Aliquet #5: Lutituda:	N. Lourrituda
Aliquot #5: Latitude: Media description:	N Longitude W

(b) (6)

PROPERTY ID: CV066Z

DATE: 4/30/13

ARRIVAL TIME: 1020

Other pertinent information (weather conditions, etc.):

69° Sanny

PROPERTY COMMENTS:

sidelot of store

MOST of Parel Carrel By Parking

Grid for property sketch

(b) (6) å ZA A3 STore FI Shu Hleswarth

STATION ID:	C V 0662	SAMPLE ID: CV06	62A-CS
SAMPLE COLLECTI	ION TIME: 1035		
Description of sample	e location (front, back, side yar	rd; vegetable garden; play set; ditch, etc):	
West side o	grassey asea		
Collection: Compos		MS/MSD? Y or	CV
		Ouplicate/split sample station ID: C VO 66	
		Logged? Y or N	
		N Longitude 86. 30060423	W
		solty clay + Trash	
		N Longitude 86.80065176	/W
Media descrip	otion: Brown s. 14	y Clay + Trash	
Aliquot #3: Latitude:	33,56019415	N Longitude 86,80054512	W
	otion: SAME A	0.4	
Aliquot #4: Latitude:	33,56017268	N Longitude 86, 80042)2	ZW
	otion: SAme A1		
Aliquot#5: Latitude:	33,56010960	N Longitude 86. 8004927	8w
Media descrip	otion: S Ame A1		
STATIONAD:		SAMPLE ID:	
	ON TIME:	SAMPLE ID:	
SAMPLE COLLECTI			
SAMPLE COLLECTI		SAMPLE ID:	
SAMPLE COLLECTI			
SAMPLE COLLECTI	Nocation (front, back, side yar		N
SAMPLE COLLECTION of sample Collection: Compos	Nocation (front, back, side yar	rd; vegetable garden; play set; ditch, etc):	V
SAMPLE COLLECTION Description of sample Collection: Compose Field Duplicate or Split:	Nocation (front, back, side yar	MS/MSD? Y or 1	N
SAMPLE COLLECTION Description of sample Collection: Compose Field Duplicate or Split:	Nocation (front, back, side yar site or Scab : Yes or No If yes, indicate to mble [] Instrument #:	MS/MSD? Y or 1 Logged? Y or N	
SAMPLE COLDECTION Description of sample Collection: Composition Field Duplicate or Splits GPS Coordinates: Trin Aliquot #1: Latitude:	Nocation (front, back, side yar site or Scab : Yes or No If yes, indicate to mble [] Instrument #:	MS/MSD? Y or 3	
SAMPLE COLLECTION Description of sample Collection: Compose Field Duplicate or Splits GPS Coordinates: Trin Aliquot #1: Latitude: Media descrip	Nocation (front, back, side yar site or Scab : Yes or No If yes, indicate to the property of	MS/MSD? Y or 3 puplicate split sample station ID: Logged? Y or N Longitude	W
SAMPLE COLLECTION Description of sample Collection: Compose Field Duplicate or Split: GPS Coordinates: Trin Aliquot #1: Latitude: Media descrip Aliquot #2 Latitude:	Nocation (front, back, side yar site or Scab : Yes or No If yes, indicate to the state of the s	MS/MSD? Y or 1 Logged? Y or N	W
SAMPLE COLDECTION Description of sample Collection: Compose Field Duplicate or Split: GPS Coordinates: Trin Aliquot #1: Latitude: Media descrip Aliquot #2 Latitude: Media descrip	Nocation (front, back, side yar site or Scab : Yes or No If yes, indicate to mble [] Instrument #:	MS/MSD? Y or 1 puplicate/split sample station ID: Logged? Y or N N Longitude N Dengitude	W
SAMPLE COLLECTI Description of sample Collection: Compose Field Duplicate or Splits GPS Coordinates: Trin Aliquot #1: Latitude: Media descrip Aliquot #2 Latitude: Media descrip Aliquot #3: Latitude:	Nocation (front, back, side yardsite or Scab : Yes or No If yes, indicate for the street in the str	MS/MSD? Y or Puplicate/split sample station ID: Logged? Y or N N Longitude N Longitude	W
SAMPLE COLLECTION Description of sample Collection: Compose Field Duplicate or Split: GPS Coordinates: Trin Aliquot #1: Latitude: Media descrip Aliquot #2 Latitude: Media descrip Aliquot #3: Latitude: Media descrip	Nocation (front, back, side yardside or Scab : Yes or No If yes, indicate to the strong or stro	MS/MSD? Y or 3 Duplicate/split sample station ID: Logged? Y or N N Longitude N Longitude N Longitude	W
SAMPLE COLLECTI Description of sample Collection: Compose Field Duplicate or Split: GPS Coordinates: Trin Aliquot #1: Latitude: Media descrip Aliquot #2 Latitude: Media descrip Aliquot #3: Latitude: Media descrip Aliquot #4: Latitude:	site or Scab : Yes or No If yes, indicate to only the property of the propert	MS/MSD? Y or Duplicate/split sample station ID: Logged? Y or N N Longitude N Longitude N Longitude N Longitude	W
SAMPLE COLLECTI Description of sample Collection: Compose Field Duplicate or Split: GPS Coordinates: Trin Aliquot #1: Latitude: Media descrip Aliquot #2 Latitude: Media descrip Aliquot #3: Latitude: Media descrip Aliquot #4: Latitude: Media descrip Aliquot #4: Latitude: Media descrip	site or Scab : Yes or No If yes, indicate to otion: otion:	MS/MSD? Y or 3 uplicate split sample station ID: Logged? Y or N N Longitude N Longitude N Longitude N Longitude	W
SAMPLE COLLECTI Description of sample Collection: Compos Field Duplicate or Split: GPS Coordinates: Trin Aliquot #1: Latitude: Media descrip Aliquot #2: Latitude: Media descrip Aliquot #3: Latitude: Media descrip Aliquot #4: Latitude: Media descrip	Site or Scab : Yes or No If yes, indicate to the stion: otion:	MS/MSD? Y or Puplicate/split sample station ID: Logged? Y or N N Longitude N Longitude N Longitude N Longitude	W

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ADDRESS	(D)	(6	
DATE: _	4/30/	13	

PROPERTY ID: CV0963

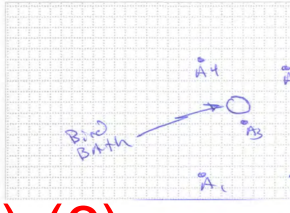
ARRIVAL TIME: 1230

Other pertinent information (weather conditions, etc.):

PROPERTY COMMENTS:

Empty Parce

Grid for property sketch



(b) (6)

STATION ID:	CV0963	SAMPLE ID;	C V0963A-CS
SAMPLE COLLECTIO	ON TIME: 1240		
Description of sample I	ocation (front, back, side yard	; vegetable garden; play set; d	itch, etc):
Empty Parcel		, , , , , , , , , , , , , , , , , , , ,	
		MS/MS	ED2 V as NO
Collection: Composit			SD? Y or NO
	Nes or Willyes, indicate Du		
	ble [4 Instrument #: 0		
Aliquot #1: Latitude:	33,55357934	N Longitude 86.797	79596 W
Media descripti	ion: Dark Brown	sity Clay + co	as treigh
Aliquot #2 Latitude:	33, 55 361499	N Longitude 86. 199	18089 W
Media descripti	ion: Work Bran	Sity Clay	2/0
	SA- A 335535	25 19 Longitude 06 197	32685 W
	ion: SAME A1	96 700	44/57
	33.55358584	N Longitude 86, 799	9462/ W
	ion: SAME AZ	01 ~	ente S
		N Longitude 86 779	4465 3 W.
Media descripti	ion: SAME AZ		
STATION ID:		SAMPLE ID:	
		SAMPLE ID: _	
SAMPLE COLLECTIO	ON TIME:location (front, back, side yard		
Description of sample I Collection: Composit	on TIME:location (front, back, side yard	; vegetable garden; play set; d	SD? Y or N
Description of sample I Collection: Composit Field Duplicate or Split:	on TIME:location (front, back, side yard see or Grab Yes or No If yes, indicate Da	; vegetable garden; play set; d MS/MS Nicate/sult sample station ID:	itch, etc): SD? Y or N
SAMPLE COLLECTION Description of sample I Collection: Composit Field Duplicate or Split: GPS Coordinates: Trimb	on TIME:location (front, back, side yard see or Grab Yes or No If yes, indicate Da	; vegetable garden; play set; d MS/MS blicate/split sample station ID: Logged?	itch, etc): GD? Y or N Y or N
SAMPLE COLLECTION Description of sample In Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimbaliquot #1: Latitude:	on TIME:	; vegetable garden; play set; d MS/MS Nicate/sult sample station ID:	itch, etc): GD? Y or N Y or N
SAMPLE COLLECTIO Description of sample I Collection: Composit Field Duplicate or Split: GPS Coordinates: Trimb Aliquot #1: Latitude: Media descripti	on TIME:	MS/MS Micate/sulit sample station ID: Logged? N Longitude	SD? Y or N Y or N W
SAMPLE COLLECTION Description of sample I Collection: Composit Field Duplicate or Split: GPS Coordinates: Trimbound Aliquot #1: Latitude: Media descripti Aliquot #2 Latitude:	on TIME:	; vegetable garden; play set; d MS/MS blicate/split sample station ID: Logged?	itch, etc): GD? Y or N Y or N
SAMPLE COLLECTIO Description of sample I Collection: Composit Field Duplicate or Split: GPS Coordinates: Trimb Aliquot #1: Latitude: Media descripti Aliquot #2 Latitude: Media descripti	ocation (front, back, side yard to or Grab Yes or No If yes, indicate Debte [] Instrument #: ion: 38	MS/MS MS/MS Micate/soft sample station ID: Logged? N Longitude	itch, etc): GD? Y or N Y or N W
Collection: Composit Field Duplicate or Split: GPS Coordinates: Trimb Aliquot #1: Latitude: Media descripti Aliquot #2 Latitude: Media descripti Aliquot #3: Latitude:	on TIME:	MS/MS Micate/sulit sample station ID: Logged? N Longitude	SD? Y or N Y or N W
SAMPLE COLLECTION Description of sample I Collection: Composit Field Duplicate or Split: GPS Coordinates: Trimber Aliquot #1: Latitude: Media descripti Aliquot #2 Latitude: Media descripti Aliquot #3: Latitude: Media descripti	on TIME:	MS/MS Micate/sultt sample station ID: Logged? N Longitude N Longitude N Longitude	itch, etc): GD? Y or N Y or N W
Collection: Composit Field Duplicate or Split: GPS Coordinates: Trimb Aliquot #1: Latitude: Media descripti Aliquot #2: Latitude: Media descripti Aliquot #3: Latitude: Media descripti Aliquot #4: Latitude:	ocation (front, back, side yard to or Grab Yes or No If yes, indicate Debte [] Instrument #: ion: ion:	MS/MS MS/MS Micate/sofit sample station ID: Logged? N Longitude N Longitude N Longitude N Longitude	SD? Y or N Y or N W W
Collection: Composit Field Duplicate or Split: GPS Coordinates: Trimb Aliquot #1: Latitude: Media descripti Aliquot #3: Latitude: Media descripti Aliquot #4: Latitude: Media descripti Aliquot #4: Latitude: Media descripti	on TIME:	MS/MS Micate/suffit sample station ID: Logged? N Longitude N Longitude N Longitude N Longitude N Longitude	SD? Y or N Y or N W W W

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ADDRESS:	C	(\mathbf{D})) ((\mathbf{O})

PROPERTY ID: CV0988

DATE: 4/30/13

ARRIVAL TIME: 1256

Other pertinent information (weather conditions, etc.):

820 Sunni/

PROPERTY COMMENTS:

Grid for property sketch

Other men House House

STATION ID: CV0988	SAMPLE ID: C VOS88A	-cs
SAMPLE COLLECTION TIME: 13/0		
Description of sample location (front, back, side yard	l: vegetable garden: play set; ditch, etc):	
Frantyard		
Collection: Composite or Grab	MS/MSD? Y or	
Field Duplicate or Split: Ses or No If yes, indicate Du	uplicate/split sample station ID:	cs- A
GPS Coordinates: Trimble [4] Instrument #: 02		
Aliquot #1: Latitude: 33.54966811	N Longitude 86.80205604	W
Media description: Dark Brown S	It with ground	
Aliquot #2 Latitude: 33,54966798	N Longitude 86, 80201706	W
Media description: Dark Brown 5		- A.
	N Longitude 86.8019 7993	W
Media description: SAm Bz		501
Aliquot #4: Latitude:	N Longitude	W
Media description:	WE -	117
Aliquot #5: Latitude: 4 30 13 Media description:	N Longitude	W
Wedia description.		
STATION ID: CV0988	SAMPLE ID: CV0908 13-	- 05
STATION ID: CV0988 SAMPLE COLLECTION TIME: 1300	SAMPLE ID: CV0908 13-	-cs
		-cs
SAMPLE COLLECTION TIME:	i; vegetable garden; play set; ditch, etc):	
Description of sample location (front, back, side yard 8 Days in Back	i; vegetable garden; play set; ditch, etc):	
SAMPLE COLLECTION TIME:	I; vegetable garden; play set; ditch, etc): k ywd. Not much sample MS/MSD? Y or N	
Description of sample location (front, back, side yard Sockyard So	I; vegetable garden; play set; ditch, etc): k ywd NoT much 5 Aug le MS/MSD? Y or N uplicate/split sample station ID:	
Description of sample location (front, back, side yard Sock yard 8 Days in Back Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate Du GPS Coordinates: Trimble [V] Instrument #: 020	I; vegetable garden; play set; ditch, etc): K YWA NOT much 5 Aug le MS/MSD? Y or N uplicate/split sample station ID: Logged? Y or N	
Description of sample location (front, back, side yard Scokyard 8 Days in Back Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate Duplicate or Split: Yes or No If yes, indicate Duplicate or Split: Instrument #: 020 Aliquot #1: Latitude: 33, 5499 2978	I; vegetable garden; play set; ditch, etc): K YWA NOT MUCH SAMPLE MS/MSD? Y or N uplicate/split sample station ID: Logged? Y or N N Longitude 86.80155405	Are
Description of sample location (front, back, side yard Sock yard 8 Days in Back Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate Du GPS Coordinates: Trimble [V] Instrument #: 020	MS/MSD? Y or N Applicate/split sample station ID: Note: No	Are
Description of sample location (front, back, side yard Scokyard 8 Days in Back Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate Du GPS Coordinates: Trimble [1/2] Instrument #: 020 Aliquot #1: Latitude: 33, 3499 2978 Media description: Dark Brownsawy	I; vegetable garden; play set; ditch, etc): K YWD NOT much SAmple MS/MSD? Y or N uplicate/split sample station ID: N Longitude 86.80199405 St T W/Coal Facination	W.
Description of sample location (front, back, side yard and a scale yard an	I; vegetable garden; play set; ditch, etc): K YWD NOT much SAmple MS/MSD? Y or N uplicate/split sample station ID: N Longitude 86.80199405 St T W/Coal Facination	W.
Description of sample location (front, back, side yard Scokyard 8 Das in Back Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate Dupl	I; vegetable garden; play set; ditch, etc): K YWD NOT much SAMPLE MS/MSD? Y or N Iplicate/split sample station ID: I Logged? Y or N N Longitude 86.80199405 St T W Coal Fracture SAMPLE	W
Description of sample location (front, back, side yard Scokyard 8 Das in Back Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate or N	I; vegetable garden; play set; ditch, etc): K YWD NOT much SAMPLE MS/MSD? Y or N Iplicate/split sample station ID: I Logged? Y or N N Longitude 86.80199405 St T W Coal Fracture SAMPLE	W
Description of sample location (front, back, side yard a cock yard 8 Days in Back Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate Du GPS Coordinates: Trimble [17] Instrument #: 020 Aliquot #1: Latitude: 33, 5499 29 7 8 Media description: Dark Brown Sawly Aliquot #2 Latitude: 33, 5498 3 79 Media description: SAme B7 Aliquot #3: Latitude: Media description:	I; vegetable garden; play set; ditch, etc): K YWD NOT much SAMPLE MS/MSD? Y or N Iplicate/split sample station ID: I Logged? Y or N N Longitude 86.80199405 St T W Coal Fracture SAMPLE	W W
Description of sample location (front, back, side yard Scokyard 8 Days in Back Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate Du GPS Coordinates: Trimble [17] Instrument #: 020 Aliquot #1: Latitude: 33, 5499 2978 Media description: Deck Brown Sawky Aliquot #2 Latitude: 33, 5498 3 79 Media description: SAme B7 Aliquot #3: Latitude: Media description: Aliquot #4: Latitude:	I; vegetable garden; play set; ditch, etc): K YWD NOT much SAuple MS/MSD? Y or N uplicate/split sample station ID: Logged? Y or N N Longitude 86.80199405 St T W Coal Fractures N Longitude 96.80198594	W W

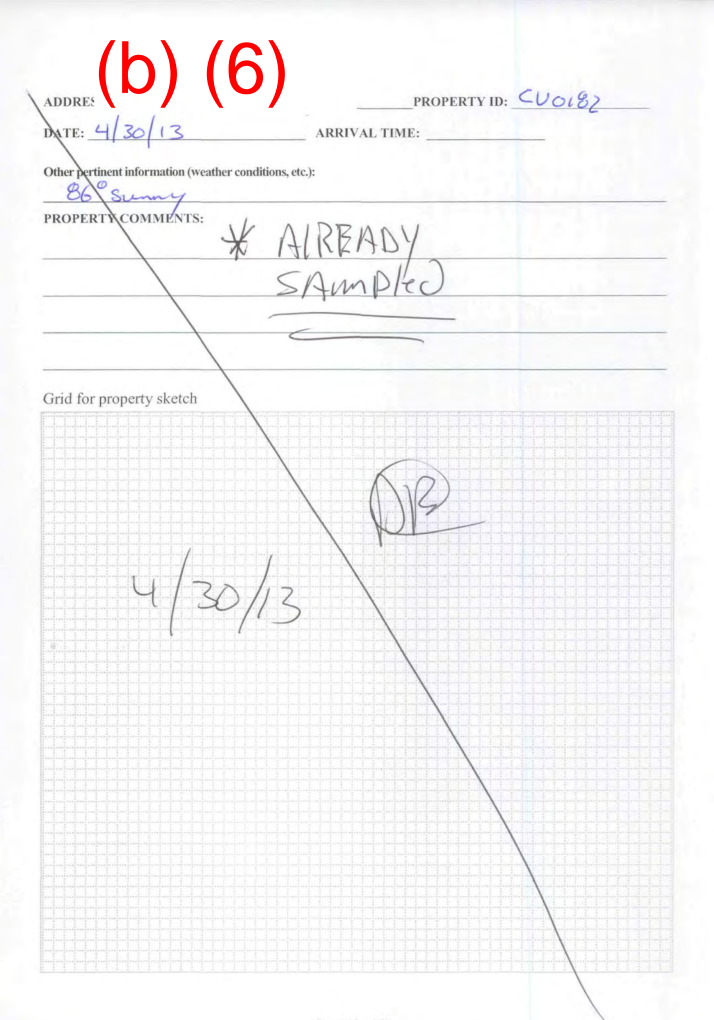
(b) (6) ATE: $\frac{4}{30}$ (3) Other pertinent information (weather condition		PROPERTY ID: CV0964 TIME: 1335
8 2° Surry PROPERTY COMMENTS:		
Sldyard of Bropaty		(b) (6)
5.0/0000	7 9 - 17	
Grid for property sketch		
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	βş	
	P3	
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Åų	, 4 5	
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/h) /6	βε	
(b) (6)) 	

STATION ID:	C V0964	SAMPLE ID: CV0964A -C	2.2
SAMPLE COLLECTION	NTIME: 1335		
Description of sample lo	ocation (front, back, side yard; v	egetable garden; play set; ditch, etc):	
5 Noc yord			
Collection: Composite		MS/MSD? Y or No	
Field Duplicate or Split:	Nes or No If yes, indicate Duplie	cate/split sample station ID: C 100641 - CS	-5/
	le [Instrument #: 02016	Logged? Y or N	
Aliquot #1: Latitude:	33,55400665	N Longitude 86, 80295346 V	N
		sity clay w/grave wry	
Aliquot #2 Latitude:	33.55399188	N Longitude 86, 80300106 V	V
Media description	on: 8 Ame Al		
Aliquot #3: Latitude:	33,53395632	N Longitude 36, 80296726 V	V
Media description	on: SAMEA		
Aliquot #4: Latitude:	33 55390186	N Longitude 86, 80294026 V	V
	on: SAME AI +	coal fra news	
Aliquot #5: Latitude:	83,55390223	N Longitude 36, 902 992 09 V	V
Media description	on: SAme A(+	Coul Prags	
	ocation (front, back, side yard; v	egetable garden; play set; ditch, etc):	
Sideyo	50		_
Collection: Composite	or Grab	MS/MSD? Y or	
Field Duplicate or Split:	(es or No If yes, indicate Duplie	MS/MSD? Y or Coate/split sample station ID:	5-56
GPS Coordinates: Trimb	le [Instrument #: 020 l	6 9 Logged? Y or N	
Aliquot #1: Latitude:	33,553 85061	m /	V
Media description	on: Redish Brama	u/granel	
		N Longitude 86. 299616 W	V
Media description	on: Brow silty C	lay with soly	
Aliquot #3: Latitude:	33,55379526	N Longitude 86. 80 Z 98936 W	V
	on: SAme BE		
Aliquot #4: Latitude:	33,55375304	7000	V
Media description	on: SAMEBE + C	eal \$ says	
Aliquot #5: Latitude:	33.53375697	N Longitude 36.3030102 7 W	V
Media description	on: SAMBy + CO	of & Sull	

ADDRESS: _ (b) DATE: _ 4/30/	, (-)	Luk	PROPERT		009	66	
DATE: 4 30 1	3	ARRIVAL TIMI	E:	0			
Other pertinent inform	ation (weather conditions, etc.):						
PROPERTY COMM							
Grid for property s	ketch						
	4	*					
	- 85 & 1	te Thick	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	BY S	Boush					
	J Bs						
	P Harss						
	R F 50						
	¥ . ZA						

(b) (6)

STATION ID: CV0466	SAMPLE ID: CV0466A -CS
SAMPLE COLLECTION TIME: 1410	
Description of sample location (front, back, side yard;	vegetable garden; play set; ditch, etc):
Frankurd	
Collection: Composite or Grab	MS/MSD? Y or
Field Duplicate or Split: Ses or No If yes, indicate Dup	licate/split sample station ID: CV0466A - CS - SP
GPS Coordinates: Trimble [Instrument #: 0 20	Logged? Y or N
Aliquot #1: Latitude: 33, 55 6 5 9 6 8 0	N Longitude 86, 80047427 W
Media description: Salk Brance S	thy Clay
Aliquot #2 Latitude: 33, 55653728	N Longitude 86. 80047785 W
Media description: 5 Ame A1	
Aliquot #3: Latitude: 33, 556 51958	N Longitude 86. 80048645 W
Media description: SAme Al	
Aliquot #4: Latitude:	N Longitude W
Media description:	(DP)
Aliquot #5: Latitude:	N Longitude W
Media description: 9/30/13	
STATION ID: C V 0 4 6 6 SAMPLE COLLECTION TIME: 1420	SAMPLE ID: CV0466B-CS
SAMPLE COLLECTION TIME: 1420	
SAMPLE COLLECTION TIME: 1420 Description of sample location (front, back, side yard;	
SAMPLE COLLECTION TIME: 1420 Description of sample location (front, back, side yard; Back, yard).	vegetable garden; play set; ditch, etc):
SAMPLE COLLECTION TIME: 1420 Description of sample location (front, back, side yard; Back Yod. Collection: Composite) or Grab	vegetable garden; play set; ditch, etc): MS/MSD? Y or
SAMPLE COLLECTION TIME: 1420 Description of sample location (front, back, side yard; Back Yod. Collection: Composite) or Grab	vegetable garden; play set; ditch, etc):
SAMPLE COLLECTION TIME: 1420 Description of sample location (front, back, side yard; Back Yod. Collection: Composite) or Grab	MS/MSD? Y or MS/MSD? Y or MS/MSD? Y or MS/MSD? Y or N
Description of sample location (front, back, side yard; Back Yord. Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate Dupl GPS Coordinates: Trimble [Instrument #: 02016] Aliquot #1: Latitude: 33.55660656	MS/MSD? Y or MS/MSD? Y OY66A-CS-5P
Description of sample location (front, back, side yard; Back Yord. Collection: Composite or Grab Field Duplicate or Split: Ves yr No If yes, indicate Dupl GPS Coordinates: Trimble [V Instrument #: 02016] Aliquot #1: Latitude: 33 55 66066 Media description: Brown Chay	MS/MSD? Y or Micate/split sample station IDC V 0 466 A - CS-5P Logged? Y or N N Longitude 86,800 28 85 W
Description of sample location (front, back, side yard; Back Yord. Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate Dupl GPS Coordinates: Trimble [Instrument #: 02016] Aliquot #1: Latitude: 33.55660656	MS/MSD? Y or Micate/split sample station IDC \(\forall \text{ 9466A} - \cs-sp\) Logged? Y or N N Longitude \(\frac{86,80028}{85} \) W
Description of sample location (front, back, side yard; Back Yord. Collection: Composite or Grab Field Duplicate or Split: Ves yr No If yes, indicate Dupl GPS Coordinates: Trimble [V Instrument #: 02016] Aliquot #1: Latitude: 33 55 66066 Media description: Brown Chay	MS/MSD? Y or Molicate/split sample station IDC V 0 466 A - cs-5P Logged? Y or N N Longitude 86, 80028>85 W N Longitude 86, 80027>32 W
Description of sample location (front, back, side yard; Back Yord. Collection: Composite or Grab Field Duplicate or Split: Ves yr No If yes, indicate Dupl GPS Coordinates: Trimble [Instrument #: 02016] Aliquot #1: Latitude: 33,5565323) Aliquot #2 Latitude: 33,5565323)	MS/MSD? Y or Micate/split sample station IDC V 0 466 A - CS-5P Logged? Y or N N Longitude 86,800 28 85 W
Description of sample location (front, back, side yard; Back Yord. Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate Dupl GPS Coordinates: Trimble [Instrument #: 02016] Aliquot #1: Latitude: 33,5565323) Media description: Share B1 Aliquot #3: Latitude: 33,5565323 Media description: Share B1 Aliquot #3: Latitude: 33,556533	MS/MSD? Y or Noticate/split sample station IDC V 0 466 A - c S - S P Logged? Y or N N Longitude 86, 800 2 8 8 5 W N Longitude 86, 800 2 7 3 2 W N Longitude 96, 800 2 7 3 5 8 W
Description of sample location (front, back, side yard; Beck Yord. Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate Dupl GPS Coordinates: Trimble [Instrument #: 02016] Aliquot #1: Latitude: 33,5565323 Media description: Share B 1 Aliquot #3: Latitude: 33,5565323 Media description: Share B 1 Aliquot #4: Latitude: 33,5565996	MS/MSD? Y or NO licate/split sample station IDC V 0 466 A - CS-5P Logged? Y or N N Longitude 86, 800 2 8 8 5 W N Longitude 86, 800 2 7 7 3 2 W N Longitude 86, 800 2 7 7 3 2 W N Longitude 86, 800 2 7 7 3 2 W N Longitude 86, 800 2 7 7 3 2 W
Description of sample location (front, back, side yard; Back Yord. Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate Dupl GPS Coordinates: Trimble [Y Instrument #: 02016] Aliquot #1: Latitude: 33 55 6 606 6 Media description: Brown Chay Aliquot #2 Latitude: 33,55 65 3 2 3) Media description: SAme B 1 Aliquot #3: Latitude: 33,55 6 5 6 9 3 Media description: SAme B 1 Aliquot #4: Latitude: 33 55 65 9 9 6 Media description: Brown Orange	MS/MSD? Y or NO licate/split sample station IDC V 0 466 A - CS-5P Logged? Y or N N Longitude 86, 800 2 8 8 5 W N Longitude 86, 800 2 7 7 3 2 W N Longitude 86, 800 2 7 7 3 2 W N Longitude 86, 800 2 7 7 3 2 W N Longitude 86, 800 2 7 7 3 2 W
Description of sample location (front, back, side yard; Beck Yord. Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate Dupl GPS Coordinates: Trimble [Instrument #: 02016] Aliquot #1: Latitude: 33,5565323 Media description: Share B 1 Aliquot #3: Latitude: 33,5565323 Media description: Share B 1 Aliquot #4: Latitude: 33,5565996	MS/MSD? Y or Noticate/split sample station IDC V 0 466 A - c S - S P Logged? Y or N N Longitude 86, 800 2 8 8 5 W N Longitude 96, 800 2 7 3 2 W N Longitude 96, 800 2 7 3 5 8 W N Longitude 96, 800 2 7 3 5 8 W



STATION ID: CV018Z	SAMPLE ID: CV0/821	4-05
SAMPLE COLLECTION TIME:		
Description of sample location (front, back, side yar	d; vegetable garden; play set; ditch, etc);	
Franklord DD		
Collection: Composite or Grab	MS/MSD? Y or	
Field Duplicate of Split: Ves or No If yes, indicate D		cs-sf
GPS Coordinates: Nrimble [Instrument #: 020		
Aliquot #1: Latitude:		W
Media description:		
Aliquot #2 Latitude:	N Longitude	W
Media description:		
Aliquot #3: Latitude:	N Longitude	W
Media description:		
Aliquot #4: Latitude:	N Dangitugly)	W
Media description:		
Aliquot #5: Latitude:	Longitude	W
Media description:		
STATION ID:	SAMPLE ID:	
	\	
SAMPLE COLLECTION (TIME:		
Description of sample location (tront, back, side yar	d; vogetable garden; play set; ditch, etc):	
Collection: Composite or Grab	MS/MSD? Y or N	
	Montion. 1 of 19	
Field Duplicate or Split: Yes or No If yes, indicate D		
Field Duplicate or Split: Yes or No If yes, indicate D GPS Coordinates: Trimble [] Instrument #:		
GPS Coordinates: Trimble [] Instrument #:	uplicate/split sample station ID: Logged? Y or N	W
GPS Coordinates: Trimble [] Instrument #:	Logged? Y or N N Longitude	W
GPS Coordinates: Trimble [] Instrument #: Aliquot #1: Latitude: Media description:	Logged? Y or N N Longitude	W
GPS Coordinates: Trimble [] Instrument #:	Logged? Y or N N Longitude N Longitude	
GPS Coordinates: Trimble [] Instrument #: Aliquot #1: Latitude: Media description:	Logged? Y or N N Longitude N Longitude	
GPS Coordinates: Trimble [] Instrument #: Aliquot #1: Latitude: Media description: Aliquot #2 Latitude: Media description: Aliquot #3: Latitude:	Logged? Y or N N Longitude N Longitude N Longitude	W
GPS Coordinates: Trimble [] Instrument #:	Logged? Y or N N Longitude N Longitude N Longitude	W
GPS Coordinates: Trimble [] Instrument #: Aliquot #1: Latitude: Media description: Aliquot #2 Latitude: Media description: Aliquot #3: Latitude: Media description:	N Longitude N Longitude N Longitude N Longitude N Longitude	W
GPS Coordinates: Trimble [] Instrument #:	Logged? Y or N N Longitude N Longitude N Longitude N Longitude N Longitude	W

TE: 5/01/13 ARRIVAL TIME: 0835 Ter pertinent information (weather conditions, etc.): 03° Owent OPERTY COMMENTS: Charty Parel id for property sketch	ADDRESS:	U)	(0)					ROPE			1	113	-0	330	1	
OPERTY COMMENTS: Empty Parel id for property sketch	ATE: 5/01/	13			_ ARF	RIVAL	TIME:	08	335			-				
operty Comments: enpty Pared id for property sketch			veather con	ditions,	etc.):											
id for property sketch			S:								П					
id for property sketch	empty Pa	red														
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FL Shotlesworth Dr	rid for proper	ty sketch								4 h 4 2 a 2 a 2 a 2 a 2 a 2 a 2 a 2 a 2 a 2		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Let black			100200
FL Shotlesworth Dr	rid for proper	ty sketch											713744			
FL Shotlesworth Dr	rid for proper	ty sketch														
FL Shottlesworth Dr	rid for proper	ty sketch														
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	rid for proper			H les		1										

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STATION ID: 4P-0334	SAMPLE ID: 4 P - 0334A - C
SAMPLE COLLECTION TIME: 0850	
Description of sample location (front, back, side yard;	vegetable garden; play set; ditch, etc):
Empty Parkel	
Collection: Composite or Grab	MS/MSD? Y or N
Field Duplicate or Split: Yes or No If yes, indicate Dup	licate/split sample station ID:
GPS Coordinates: Trimble [Instrument #: 0201	68 Logged? Y or N
Aliquot #1: Latitude: 33, 56765245	N Longitude 86,79217628 W
Media description: Boom 5,11 Dry	/
Aliquot #2 Latitude: 33,56766129	N Longitude 86.79214209 W
Media description: Brown large Aliquot #3: Latitude: 33,56776246	clay - Dry
Aliquot #3: Latitude: 33,56776246	N Longitude 86, 79 Z 15110 W
Media description: Black sett / OF	as clay w/ coal fra - Dry
Media description: Black sett / Or Aliquot #4: Latitude: 33, 56 785235	N Longitude 86,79217721 W
Media description: TAN 8 occur e	clay
Aliquot #5: Latitude: 33, 56786039	N Longitude 86. 772 11795 W
Aliquot #5: Latitude: 33, 56786039 Media description: Boom / TAI	V Clay
STATION ID:	SAMPLE ID:
	SAMPLE ID:
SAMPLE COLLECTION TIME:	
SAMPLE COLLECTION TIME: Description of sample location (front, back, side yard; Collection: Composite or Grab	vegetable garden; play set; ditch, etc): MS/MSD? Y or N
SAMPLE COLLECTION TIME: Description of sample location (front, back, side yard;	vegetable garden; play set; ditch, etc): MS/MSD? Y or N
SAMPLE COLLECTION TIME: Description of sample location (front, back, side yard; Collection: Composite or Grab	vegetable garden; play set; ditch, etc): MS/MSD? Y or N
SAMPLE COLLECTION TIME: Description of sample location (front, back, side yard; Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes indicate Dupl GPS Coordinates: Trimble [] Instrument #: Aliquot #1: Latitude:	wegetable garden; play set; ditch, etc): MS/MSD? Y or N licate/split sample station ID:
SAMPLE COLLECTION TIME: Description of sample location (front, back, side yard; Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes indicate Duplicate Of Special Specia	wegetable garden; play set; ditch, etc): MS/MSD? Y or N licate/split sample station ID: Logged? Y or N
SAMPLE COLLECTION TIME: Description of sample location (front, back, side yard; Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes indicate Dupl GPS Coordinates: Trimble [] Instrument #: Aliquot #1: Latitude:	wegetable garden; play set; ditch, etc): MS/MSD? Y or N licate/split sample station ID: Logged? Y or N
SAMPLE COLLECTION TIME: Description of sample location (front, back, side yard; Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes indicate Duplicate Of School of Split: Trimble [] Instrument #: Aliquot #1: Latitude: Media description:	wegetable garden; play set; ditch, etc): MS/MSD? Y or N licate/split sample station ID: Logged? Y or N N Longitude W
SAMPLE COLLECTION TIME: Description of sample location (front, back, side yard; Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes indicate Dupl GPS Coordinates: Trimble [] Instrument #: Aliquot #1: Latitude: Media description: 4 01 13 Aliquot #2 Latitude:	wegetable garden; play set; ditch, etc): MS/MSD? Y or N licate/split sample station ID: Logged? Y or N N Longitude W
SAMPLE COLLECTION TIME: Description of sample location (front, back, side yard; Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes indicate Dupl GPS Coordinates: Trimble [] Instrument #: Aliquot #1: Latitude: Media description: 4 1 13 Aliquot #2 Latitude: Media description:	MS/MSD? Y or N licate/split sample station ID: Logged? Y or N N Longitude W N Longitude W
SAMPLE COLLECTION TIME: Description of sample location (front, back, side yard; Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes indicate Dupl GPS Coordinates: Trimble [] Instrument #: Aliquot #1: Latitude: Media description: Media description: Aliquot #3: Latitude:	MS/MSD? Y or N licate/split sample station ID: Logged? Y or N N Longitude W N Longitude W
SAMPLE COLLECTION TIME: Description of sample location (front, back, side yard; Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes indicate Dupl GPS Coordinates: Trimble [] Instrument #: Aliquot #1: Latitude: Media description:	MS/MSD? Y or N licate/split sample station ID: Logged? Y or N N Longitude W N Longitude W N Longitude W N Longitude W
SAMPLE COLLECTION TIME: Description of sample location (front, back, side yard; Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes indicate Dupl GPS Coordinates: Trimble [] Instrument #: Aliquot #1: Latitude: Media description: Aliquot #2 Latitude: Media description: Aliquot #3: Latitude: Media description: Aliquot #4: Latitude:	MS/MSD? Y or N licate/split sample station ID: Logged? Y or N N Longitude W N Longitude W N Longitude W N Longitude W

ADDRESS:	(b) (6	')			PROPE			HP	03.	33	-
OATE:	X5/01/13		ARRIVA	L TIME	09	105	1				
ther pertine	ent information (weath	er conditions, etc	c.):								
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ROPERT	Y COMMENTS:										
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Grid for pr	operty sketch										
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	PAL	= 1		o Az							
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Page 32 of 65

STATION ID:	HP0333	SAMPLE ID: HP033	3 A-C5
SAMPLE COLLECT	IONTIME: 0920		
Description of sampl	e location (front, back, side	yard; vegetable garden; play set; ditch, etc):	
Frant of		,,,,,,,, .	
Collection: Compo		MS/MSD? Y or	
			33 N-C C-0
		the Duplicate/split sample station ID: 44 HP 03	33 H - 2 6
	mble Instrument #: 0		in l
	33,56125554	N Longitude 86, 7809456	W
	ption: Dark Bran	- Sity Clay	
	33,56126256	N Longitude 86, 79 79 Z 194	W
	ption: A1 SAue	86 20000	-
	33,56127658	N Longitude 86, 79800 590	W
	ption: At teau		
	33, 56130397	Longitude 86, >9809221	W
	ption: 5Ame A1 t		
	33.56129945	N Longitude 86, 79 79 2640	W
Media descri	ption: Stre A		
STATION ID:	HP0333	SAMPLE ID: HP0333B-	cs
SAMPLE COLLECT	ION TIME: 0936		
Description of sampl	e location (front, back, side	yard; vegetable garden; play set; ditch, etc):	
Back of			
Collection: Compo		MS/MSD? Y or N	
		te Duplicate/split sample station ID:	
		0 20/68 Logged? Y or N	
		N Longitude 86.79806377	W
	ption: Dark Brown	62/ 200 12/12	
	33,56154733	N Longitude 36, 79801242	W
		x w/ coal trais	
	33, 56153623	N Longitude 86.)9 794665	W
Media descri	ption: Redish Bo	em Clay	
Aliquot #4: Latitude:		N Longitude	W
Media descri	ption:	KD	
Aliquot #5: Latitude:		N Longitude	W
Media descri	ption: 5/0	2//3	

	/ \	(0)
	(h)	161
		101
ADDRESS:	\	_ \ _ /

PROPERTY ID: CUO725

DATE: 5/1/13

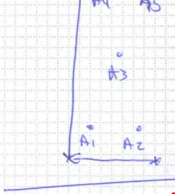
ARRIVAL TIME: 0955

Other pertinent information (weather conditions, etc.):

PROPERTY COMMENTS:

Enpty Parce

Grid for property sketch





STATION ID: C VO725	SAMPLE ID: CUOTZ5 A	- 0,5
SAMPLE COLLECTION TIME: 1000		
Description of sample location (front, back, side yard	; vegetable garden; play set; ditch, etc):	
Collection: Composite or Grab	MS/MSD? Y or	
Field Duplicate or Split: Yes or No If yes, indicate Du	plicate/split sample station ID:	
GPS Coordinates: Trimble [Instrument #: 0 20	Logged? Y or N	
Aliquot #1: Latitude: 33, 53910499	N Longitude 86, 799 38534	W
Media description: Dark Brown S	./T	
Aliquot #2 Latitude: 33,53911811	N Longitude 86, 79941698	W
Media description: 5 Ame Al		
Aliquot #3: Latitude: 33, 55905147	N Longitude 36, 79946738	W
Media description: SA me A		
Aliquot #4: Latitude: 33,55895016	N Longitude 36, 79056083	W
Media description: SAme AI + Co	oal trags	
Aliquot #5: Latitude:	N Longitude	W
Media description: SAme AI +	Coal Crops	
STATION ID:	N .	
1	N .	
SAMPLE COLLECTION TIME:	SAMPLE ID:	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	SAMPLE ID:	
SAMPLE COLLECTION TIME:	SAMPLE ID:	
SAMPLE COLLECTION TIME:	SAMPLE ID:	
SAMPLE COLLECTION TIME: Description of sample location (front, back, side yard:	SAMPLE ID: vegetable garden; play set; ditch, etc): MS/MSD? Y or N	
SAMPLE COLLECTION TIME: Description of sample location (front, back, side yard: Collection: Composite of Grab	SAMPLE ID: vegetable garden; play set; ditch, etc): MS/MSD? Y or N	
SAMPLE COLLECTION TIME: Description of sample location (front, back, side yard: Collection: Composite of Grab Field Duplicate or Split: Yes or No Kyes, indicate Duplicate	SAMPLE ID: vegetable garden; play set; ditch, etc): MS/MSD? Y or N plicate/split sample station ID:	W
SAMPLE COLLECTION TIME: Description of sample location (front, back, side yard; Collection: Composite or Grab Field Duplicate or Split: Yes or No Kyes, indicate Duplicate Of Grab GPS Coordinates: Trimble [] Instrument #:	SAMPLE ID: vegetable garden; play set; ditch, etc): MS/MSD? Y or N plicate/split sample station ID: Logged? Y or N	_W
SAMPLE COLLECTION TIME: Description of sample location (front, back, side yard: Collection: Composite of Grab Field Duplicate or Split: Yes or No Kres, indicate Duplicate Of Grab GPS Coordinates: Trimble [] Instrument #: Aliquot #1: Latitude:	SAMPLE ID: vegetable garden; play set; ditch, etc): MS/MSD? Y or N plicate/split sample station ID: Logged? Y or N	W
SAMPLE COLLECTION TIME: Description of sample location (front, back, side yard: Collection: Composite or Grab Field Duplicate or Split: Yes or No Kyes, indicate Duplicate Of Section (Section of Section of S	SAMPLE ID: vegetable garden; play set; ditch, etc): MS/MSD? Y or N plicate/split sample station ID: Logged? Y or N	
SAMPLE COLLECTION TIME: Description of sample location (front, back, side yard: Collection: Composite of Grab Field Duplicate or Split: Yes or No Kyes, indicate Duplicate Of Split: Yes or No Kyes, i	SAMPLE ID: vegetable garden; play set; ditch, etc): MS/MSD? Y or N plicate/split sample station ID: Logged? Y or N N Longitude N Longitude	
SAMPLE COLLECTION TIME: Description of sample location (front, back, side yard: Collection: Composite of Grab Field Duplicate or Split: Yes or No Kves, indicate Duplicate Of Split: Trimble [] Instrument #: Aliquot #1: Latitude: Media description: 5/1/13 Aliquot #2 Latitude:	SAMPLE ID: vegetable garden; play set; ditch, etc): MS/MSD? Y or N plicate/split sample station ID: Logged? Y or N N Longitude N Longitude	W
SAMPLE COLLECTION TIME: Description of sample location (front, back, side yard: Collection: Composite of Grab Field Duplicate or Split: Yes or No Kves, indicate Duplicate Of Split: Yes or No Kves, indicate Of Split: Yes or	SAMPLE ID: vegetable garden; play set; ditch, etc): MS/MSD? Y or N plicate/split sample station ID: Logged? Y or N N Longitude N Longitude	W
SAMPLE COLLECTION TIME: Description of sample location (front, back, side yard: Collection: Composite or Grab Field Duplicate or Split: Yes or No Kyes, indicate Duplicate Of Split: Yes or No Kyes, indicate Duplicate Of Split: Instrument #: Aliquot #1: Latitude: Media description: Aliquot #2 Latitude: Media description: Aliquot #3: Latitude:	SAMPLE ID: vegetable garden; play set; ditch, etc): MS/MSD? Y or N plicate/split sample station ID: Logged? Y or N N Longitude N Longitude N Longitude N Longitude	W W
SAMPLE COLLECTION TIME: Description of sample location (front, back, side yard: Collection: Composite of Grab Field Duplicate or Split: Yes or No Kyes, indicate Duplicate Output West, indicate Duplicate or Split: Yes or No Kyes, indicate Duplicate Output West, indicate Output West, indi	SAMPLE ID: Negetable garden; play set; ditch, etc): MS/MSD? Y or N Policate split sample station ID: Logged? Y or N Nongitude N Longitude N Longitude N Longitude	W W

DDRESS: (b) ATE: 5(1/13		ARRIVAL TIME:	ROPERTY I	D: <u>CV</u>	(06)	_
		ARRIVAL TIME.	7030			
83° out	on (weather conditions, etc.):					
ROPERTY COMME	NTS:					
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rid for property ske	ten					
		and the same of the same of the same				
	3 B4	BS				
	Вч	B ₅				
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	[Shed] [B3 / 28 / B2				

(b) (6)

STATION ID:	CV1067	SAMPLE ID:	CV1067A-CS
SAMPLE COLLECTIO	ON TIME: 1040		
		; vegetable garden; play set; dit	ch, etc):
Fruit yord.			
Collection: (Composit	te) or Grab	MS/MSI	9? Y or 🔍
	Yes or No If yes, indicate Duy		
	ble [4] Instrument #: 0 2		or N
Aliquot #1: Latitude:	33.55034106	N Longitude 86,801	44033 w
Media descripti	ion: Dork Brown SIV	W/coal freyne	Xts.
Aliquot #2 Latitude:	33,55034143	N Longitude 86,801	30707 W
	ion: Strue A1		
Aliquot #3: Latitude:	33,55034318	N Longitude 86, 801	527/8 W
Media descripti	ion: SAme A1		
Aliquot #4: Latitude:		N Longitude	W
Media descripti	ion:	62	
Aliquot #5: Latitude:		N Longitude	W
Media descripti	ion: \$/1/1	3	
STATION ID:	· CV1067	SAMPLE ID:	CV1067 B-CS
SAMPLE COLLECTIO Description of sample l	N TIME: 1050	SAMPLE ID:	
SAMPLE COLLECTION Description of sample I Book Yord	ON TIME: 1050	vegetable garden; play set; dite	ch, etc):
Description of sample I Back Yord Collection: Composit	ocation (front, back, side yard;	vegetable garden; play set; dite MS/MSD	
SAMPLE COLLECTION Description of sample In Breek Yord Collection: Composite Field Duplicate or Split:	ocation (front, back, side yard; or Grab Yes or No If yes, indicate Du	vegetable garden; play set; dite MS/MSE plicate/split sample station ID:	ch, etc):
SAMPLE COLLECTION Description of sample In Society (1970) Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimb	on TIME: 1050 location (front, back, side yard; or Grab Yes or Wolfyes, indicate Dup ble [1] Instrument #: 0 2	vegetable garden; play set; dite MS/MSE plicate/split sample station ID:	ch, etc):
SAMPLE COLLECTION Description of sample In Society (1970) Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimb	ocation (front, back, side yard; or Grab Yes or No If yes, indicate Du	vegetable garden; play set; dite MS/MSE plicate/split sample station ID:	ch, etc):
SAMPLE COLLECTION Description of sample In Society (1970) Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimbaliquot #1: Latitude:	ocation (front, back, side yard; ocation (front, back, side yard; or Grab Yes or No If yes, indicate Dup ole [4] Instrument #: 0 20	MS/MSE plicate/split sample station ID:	ch, etc): 7 Y
SAMPLE COLLECTION Description of sample In Book Yord Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimbaliquot #1: Latitude: Media description	ocation (front, back, side yard; ocation (front, back, side yard; or Grab Yes or No If yes, indicate Dup ole [4] Instrument #: 0 20	MS/MSD blicate/split sample station ID:	ch, etc): 7 Y ON 7 Or N 45621 W Coal
SAMPLE COLLECTION Description of sample In Break Yord Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimbe Aliquot #1: Latitude: Media description Aliquot #2 Latitude: Secription Aliquot Aliquot #2 Latitude: Secription Aliquot Aliq	ocation (front, back, side yard; ocation (front, back, side yard; or Grab Yes or No If yes, indicate Dup ble [4] Instrument #: 0 2 33, 55016348 ion: Dark Brann	MS/MSD oblicate/split sample station ID: N Longitude 86, 8010 N Longitude 86, 8015	ch, etc): 7 Y ON 6 Or N 6 5 6 2 1 W Coal 5 3 1 2 W
SAMPLE COLLECTION Description of sample In Break Yord Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimbe Aliquot #1: Latitude: Media description Aliquot #2 Latitude: Secription Aliquot Aliquot #2 Latitude: Secription Aliquot Aliq	ocation (front, back, side yard; ocation (front, back, side yard; or Grab Yes or Wolfyes, indicate Dup ole [4] Instrument #: 020 33,55016348 ion: Dark Brown S ion: SAMB B	MS/MSD MS/MSD Dicate/split sample station ID: N Longitude _ \$6,8010 N T w 5000 \$1	ch, etc): 7 Y ON 6 Or N 6 5 6 2 1 W Coal 5 3 1 2 W
SAMPLE COLLECTION Description of sample In Society (1970) Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimbal Aliquot #1: Latitude: Media description Aliquot #2 Latitude: Media description Aliquot #3: Latitude: Media description	ocation (front, back, side yard; location (front,	MS/MSD olicate/split sample station ID:	ch, etc): 7 or N 45621 W Coal S312 W
SAMPLE COLLECTION Description of sample In Society (1970) Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimbal Aliquot #1: Latitude: Media description Aliquot #2 Latitude: Media description Aliquot #3: Latitude: Media description Aliquot #4: Latitude:	ocation (front, back, side yard; le or Grab Yes or Walfyes, indicate Dup ble [4] Instrument #: 020 33,55016348 ion: Dark Brown 9 33,55016043 ion: SAme B ₁ 33,55011469 ion: SAme B ₁ 33,55006859	MS/MSD oblicate/split sample station ID: N Longitude 86, 8010 N Longitude 86, 8015	ch, etc): 7 or N 45621 W Coal S312 W
SAMPLE COLLECTION Description of sample In Society (1970) Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimbal Aliquot #1: Latitude: Media description Aliquot #2 Latitude: Media description Aliquot #3: Latitude: Media description Aliquot #4: Latitude:	ocation (front, back, side yard; location (front,	MS/MSD Discate/split sample station ID:	ch, etc): 7 or N 45621 W Coal S312 W 42866 W
Description of sample I Book Yoo Collection: Composit Field Duplicate or Split: GPS Coordinates: Trimb Aliquot #1: Latitude: Media descripti Aliquot #3: Latitude: Media descripti Aliquot #3: Latitude: Media descripti Aliquot #4: Latitude: Media descripti Aliquot #4: Latitude:	ocation (front, back, side yard; le or Grab Yes or Walfyes, indicate Dup ble [4] Instrument #: 020 33,55016348 ion: Dark Brown 9 33,55016043 ion: SAme B ₁ 33,55011469 ion: SAme B ₁ 33,55006859	MS/MSD olicate/split sample station ID:	ch, etc): 7 or N 45621 W Coal S312 W 42866 W

	/L\	(0)
	(D)	(b)
ADDRES	\	\ /

PROPERTY ID: CV 1166

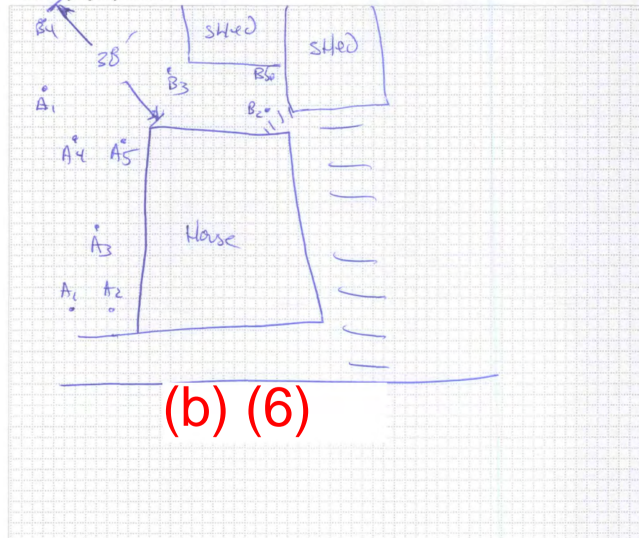
DATE: 5/1/13

ARRIVAL TIME: 1235

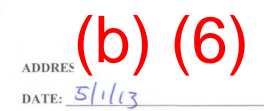
Other pertinent information (weather conditions, etc.):

PROPERTY COMMENTS:

Grid for property sketch



STATION ID:	CV1166	SAMPLE ID: CV1166	A-CS
SAMPLE COLLECTION	NTIME: 1245		
		d; vegetable garden; play set; ditch, etc):	
side yord.			
Collection: Composite	or Grab	MS/MSD? Y or	
Field Duplicate or Split:	Yes or No If yes, indicate D	uplicate/split sample station ID:	
		Logged? Y or N	
Aliquot #1: Latitude:		N Longitude 86.79949294	W
		S. IT CUI coul tray	
Aliquot #2 Latitude:		N Longitude 86, > 99549185	W
	on: SAme A1	000 7-55	
	3,55068389	N Longitude 86, 7995 Z 144	W
	on: 8 Ame Al	10/ 300 500 0	
		N Longitude 86,79950108	W
	on: Brown cl		
Aliquot #5: Latitude:		N Longitude 86.79953831	W
Media description	on: - SAme Ay		
STATION ID:	CV 1166	SAMPLE ID: CV1166	13-05
STATION ID:SAMPLE COLLECTION		SAMPLE ID: CV1166	13-cs
SAMPLE COLLECTION	NTIME: 1250		13-cs
SAMPLE COLLECTION Description of sample lo	NTIME: 1250 ocation (front, back, side yard	SAMPLE ID: CV1166 d; vegetable garden; play set; ditch, etc):	13-cs
Description of sample lo Back yas a Collection: Composite	ocation (front, back, side yard) or Grab	d; vegetable garden; play set; ditch, etc): MS/MSD? Y or	
Description of sample lo Back yas a Collection: Composite	ocation (front, back, side yard) or Grab	d; vegetable garden; play set; ditch, etc): MS/MSD? Y or	
SAMPLE COLLECTION Description of sample lo Scale your of Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble	ocation (front, back, side yard) or Grab (es or No If yes, indicate December 1)	MS/MSD? Y or Ouplicate/split sample station ID:	
SAMPLE COLLECTION Description of sample lo Scale your of Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble	ocation (front, back, side yard) or Grab (es or No If yes, indicate December 1)	MS/MSD? Y or Ouplicate/split sample station ID:	
SAMPLE COLLECTION Description of sample lo Government of the composite Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude:	ocation (front, back, side yard) or Grab le [V Instrument #: 02 33, 55057542 on: Brown 8, H	MS/MSD? Y or Ouplicate/split sample station ID:	3-cs
SAMPLE COLLECTION Description of sample lo Government of the composite Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude:	ocation (front, back, side yard) or Grab le [V Instrument #: 02 33, 55057542 on: Brown 8, H	MS/MSD? Y or Ouplicate/split sample station ID:	3-cs
SAMPLE COLLECTION Description of sample lo Scale your of Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude: Media description Aliquot #2 Latitude:	ocation (front, back, side yard) or Grab le [V Instrument #: 02 33, 55057542 on: Brown 8, H	MS/MSD? Y or Ouplicate/split sample station ID:	3-cs w
SAMPLE COLLECTION Description of sample lo Beck yes de Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude: Media descriptio Aliquot #2 Latitude: 3 Media descriptio	ocation (front, back, side yard) or Grab Les or No If yes, indicate Draw le [W Instrument #: 02 33,55057542 on: Brown S.H. 3,55055957	MS/MSD? Y or Ouplicate/split sample station ID:	3-cs w
SAMPLE COLLECTION Description of sample lo Governor your of the composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude: Media description Aliquot #2 Latitude: Media description Aliquot #3: Latitude: Media description	ocation (front, back, side yard) or Grab le [W Instrument #: 02 33,55057542 on: Brown S.H 33,55057957 on: Brown S.H 33,550544466 on: Brown S.H	MS/MSD? Y or Quplicate/split sample station ID:	8-cs w w
SAMPLE COLLECTION Description of sample lo Governor your of the composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude: Media description Aliquot #2 Latitude: Media description Aliquot #3: Latitude: Media description	ocation (front, back, side yard) or Grab le [W Instrument #: 02 33,55057542 on: Brown S.H 33,55057957 on: Brown S.H 33,550544466 on: Brown S.H	MS/MSD? Y or Ouplicate/split sample station ID:	8-cs w w
SAMPLE COLLECTION Description of sample lo Georgia (1980) Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude: Media descriptio Aliquot #2 Latitude: Media descriptio Aliquot #3: Latitude: Media descriptio Aliquot #4: Latitude: Aliquot #4: Latitude:	ocation (front, back, side yard) or Grab le [W Instrument #: 02 33,55057542 on: Brown S.H 33,55057957 on: Brown S.H 33,550544466 on: Brown S.H	MS/MSD? Y or Quplicate/split sample station ID:	-cs -w -w
SAMPLE COLLECTION Description of sample lo Scale your of Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude: Media description Aliquot #3: Latitude: Media description Aliquot #4: Latitude: Media description Aliquot #4: Latitude: Media description	ocation (front, back, side yard) or Grab Ves or No If yes, indicate Do le [V Instrument #: 0 2 33,55057542 on: Brown 5,14 33,55055957 on: Brown 5,14 33,55055957 on: Brown 5,14 33,55055957 on: Brown 5,14 33,55055596 on: TAN 5AW & Brown 5,14 on: TAN 5AW & Brown 5,14	MS/MSD? Y or Quplicate/split sample station ID:	- CS - W - W - W



PROPERTY ID: CV1114

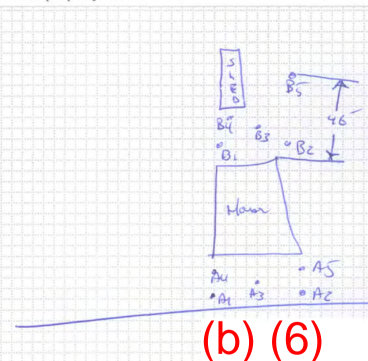
ARRIVALTIME: 1320

Other pertinent information (weather conditions, etc.):

83° overast

PROPERTY COMMENTS:

Grid for property sketch



STATION ID: CV1114	SAMPLE ID: CVIII4A -C5
SAMPLE COLLECTION TIME: 1325	
Description of sample location (front, back, side yard; vegetable g	arden; play set; ditch, etc):
Frankyard	
Collection: Composite or Grab	MS/MSD? Y or N
Field Duplicate or Split: Ves r No If yes, indicate Duplicate/split sa	mple station ID: CVIII 4A-ES-0
GPS Coordinates: Trimble [4] Instrument #: 020168	Logged? Y or N
Aliquot #1: Latitude: 33, 55035793 N Longit	ude 96. 796 77418 W
Media description: TAN c/ay w/ coal Coal Coal Aliquot #2 Latitude: 33,550 36650 N Longit	ay
Media description: Dark Brown Clay W	S'IT & coal frey
Aliquot #3: Latitude: 33, 5503 7/39 N Longit	ude 86796650040 W
Media description: SAme AZ	
Aliquot #4: Latitude: 33, 530 399 11 N Longit	ude 86,79671773 W
Media description: SAme A	
Aliquot #5: Latitude: 33,55037305 N Longit	ude 8679660173 W
Media description: SAme Az	
STATION ID: CVIII 4	SAMPLE ID: CVIII4B-CS
SAMPLE COLLECTION TIME: 1335	SAMPLE ID: CVIII4B-CS
SAMPLE COLLECTION TIME:	
SAMPLE COLLECTION TIME:	
SAMPLE COLLECTION TIME:1335 Description of sample location (front, back, side yard; vegetable games and sample location)	MS/MSD? Y or
Description of sample location (front, back, side yard; vegetable gas Back yard) Collection: Composite or Grab	MS/MSD? Y or
Description of sample location (front, back, side yard; vegetable gas Back yard) Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate Duplicate/split sa	MS/MSD? Y or Momple station ID: Logged? Y or N
Description of sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location (front, back, side yard; vegetable grades of the sample location	mrden; play set; ditch, etc): MS/MSD? Y or mple station ID: Logged? Y or N ade, 86, 296, 2256 W
Description of sample location (front, back, side yard; vegetable grade of the composite of	mrden; play set; ditch, etc): MS/MSD? Y or mple station ID: Logged? Y or N ade, 86, 296, 2256 W
Description of sample location (front, back, side yard; vegetable grade of the composite of	MS/MSD? Y or Months and MS/MSD? Y or Nor North Made 86, 79651242 W
Description of sample location (front, back, side yard; vegetable grades of the control of the c	MS/MSD? Y or Months and MS/MSD? Y or Nor North Made 86, 79651242 W
Description of sample location (front, back, side yard; vegetable grades of the control of the c	MS/MSD? Y or D mple station ID: Logged? Y or N ude, 86, 79672356 W ade 86, 79651242 W cay W/ Coal frag
Description of sample location (front, back, side yard; vegetable gradients) Book yard Collection: Composite—or Grab Field Duplicate or Split: Yes or A If yes, indicate Duplicate/split sa GPS Coordinates: Trimble [**Instrument #: 0 ≥ 0 16 % Aliquot #1: Latitude: 33,5505/5 > 0 N Longity Media description: Dark Bran S.II w/grad Aliquot #2 Latitude: 33,5505/948 N Longity Media description: Real Sh Bran S.IY C.I. Aliquot #3: Latitude: 33,5505/3/5 N Longity Media description: Black S, I + w/ Coal	MS/MSD? Y or D mple station ID: Logged? Y or N ude, 86, 79672356 W ade 86, 79651242 W cay W/ Coal frag
Description of sample location (front, back, side yard; vegetable grade of the control of the co	MS/MSD? Y or D mple station ID: Logged? Y or N ude, 86, 7967276 W ande 86, 79651242 W ande 86, 7966612 W ude 86, 79672716 W
Description of sample location (front, back, side yard; vegetable grads) Bock yard Collection: Composite or Grab Field Duplicate or Split: Yes or of If yes, indicate Duplicate/split sa GPS Coordinates: Trimble [**Instrument #: 0 ≥ 0 16 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	MS/MSD? Y or D mple station ID: Logged? Y or N ude, 86, 7967276 W out ude 86, 79651242 W out ude 86, 79651242 W out ude 86, 7966612 W

DATE: 5/1/13

ARRIVAL TIME: 1355

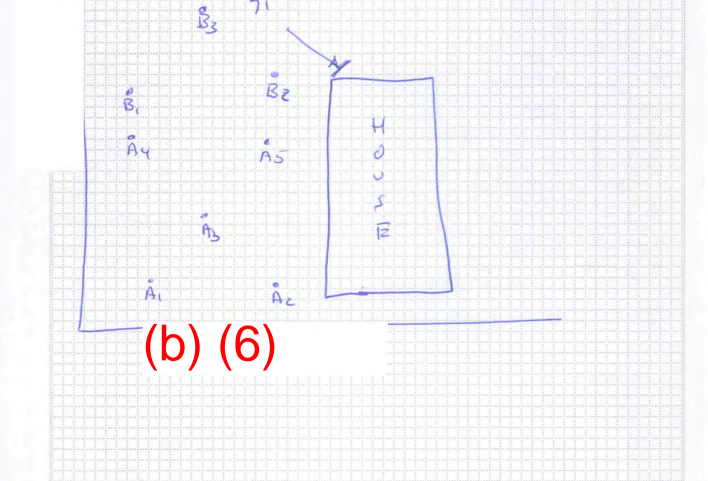
Other pertinent information (weather conditions, etc.):

80° overcost

PROPERTY COMMENTS:

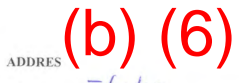
Grid for property sketch

(b) (6)



B5

STATION ID: CVII77	SAMPLE ID: CVII))A-CS
SAMPLE COLLECTION TIME: 1400	
Description of sample location (front, back, side yar	rd; vegetable garden; play set; ditch, etc);
Front side yord	•
Collection: Composite or Grab	MS/MSD? Y or
Field Duplicate or Split: Yes or No If yes, indicate I	Ouplicate/split sample station ID:
GPS Coordinates: Trimble [Instrument #: 0 Z	
Aliquot #1: Latitude: 33,55120592	N Longitude 86.79828663 W
Media description: Bran S, 14y	clay w/ coal frag
	N Longitude 86.79819783 W
	n 3. ty chuy w/ con frags
Aliquot #3: Latitude: 33 53123713	N Longitude 186, 79823776 W
Media description: 3Ame A	
Aliquot #4: Latitude: 33, 35128027	N Longitude 86.79829525 W
Media description: SAme A	
Aliquot #5: Latitude: 33, 3512 7814	N Longitude 86. 79819260 W
Media description: SAme A>	
STATION ID. CV 1150	SAMPLE ID. CVII) R-C
STATION ID:	SAMPLE ID:CVII) B-C
Description of sample location (front, back, side yar Book of side your	rd; vegetable garden; play set; ditch, etc):
SAMPLE COLLECTION TIME: 1410 Description of sample location (front, back, side yar	
Description of sample location (front, back, side yar Book of side your	rd; vegetable garden; play set; ditch, etc): MS/MSD? Y or
Description of sample location (front, back, side yar Back of Glde Yard Collection: Composite or Grab	MS/MSD? Y or Q
Description of sample location (front, back, side yar Beck of Glob Jud Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate II GPS Coordinates: Trimble I Instrument #: 220	MS/MSD? Y or Q
Description of sample location (front, back, side yar Beck of Slot Job) Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate If GPS Coordinates: Trimble [1] Instrument #: 220 Aliquot #16 Latitude: 33, 55133711 Media description: Dock Brown 5.	MS/MSD? Y or Populicate/split sample station ID: Logged? Y or N N Longitude 96, 79 829130 W
Description of sample location (front, back, side yar Beck of Slot Just) Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate It GPS Coordinates: Trimble [V] Instrument #: 200 Aliquot #16 Latitude: 33, 55133711	MS/MSD? Y or Populicate/split sample station ID: Logged? Y or N N Longitude 96, 79 829130 W
Description of sample location (front, back, side yar Beck of side / wd) Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate It GPS Coordinates: Trimble [1] Instrument #: 020 Aliquot #1¢ Latitude: 33, 55133711 Media description: Dock Bran. 5. Aliquot #2 Latitude: 33, 55133427	MS/MSD? Y or Populate/split sample station ID: Logged? Y or N N Longitude 36, 79 829330 W IT where Record Recor
Description of sample location (front, back, side yar Beck of side / www.) Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate It GPS Coordinates: Trimble I Instrument #: 200 Aliquot #1¢ Latitude: 33, 55133711 Media description: Dock Brane S. Media description: Real & Library Media description: Real & Library Aliquot #3: Latitude: 33, 55138369	MS/MSD? Y or P Ouplicate/split sample station ID: Logged? Y or N N Longitude 86, 79 829330 W IT w/con/frag N Longitude 86, 79 8 20265 W S, Hy Clay w/con/frag N Longitude 86, 79 9238 Z/
Description of sample location (front, back, side yar Beck of side / www.) Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate It GPS Coordinates: Trimble I Instrument #: 200 Aliquot #1¢ Latitude: 33, 55133711 Media description: Dock Brane S. Media description: Real & Library Media description: Real & Library Aliquot #3: Latitude: 33, 55138369	MS/MSD? Y or P Ouplicate/split sample station ID: Logged? Y or N N Longitude 86, 79 829330 W IT w/con/frag N Longitude 86, 79 8 20265 W S, Hy Clay w/con/frag N Longitude 86, 79 9238 Z/
Description of sample location (front, back, side yar Beck of side / www.) Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate It GPS Coordinates: Trimble I Instrument #: 200 Aliquot #1¢ Latitude: 33, 55133711 Media description: Dock Brane S. Media description: Real & Library Media description: Real & Library Aliquot #3: Latitude: 33, 55138369	MS/MSD? Y or Populate/split sample station ID: Logged? Y or N N Longitude 36, 79 829330 W IT where Record Recor
Description of sample location (front, back, side yar Beck of side / www.) Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate It GPS Coordinates: Trimble I Instrument #: 200 Aliquot #1¢ Latitude: 33, 55133711 Media description: Dock Brane S. Media description: Real & Library Media description: Real & Library Aliquot #3: Latitude: 33, 55138369	MS/MSD? Y or P Duplicate/split sample station ID: Logged? Y or N N Longitude 86, 79 829330 W IT w/con/free N Longitude 86, 79 8 20265 W S, Hy Clay w/con/free N Longitude 86, 79 8230 ZY N Longitude 86, 79 8230 ZY W Solly Clay w/Con/free N Longitude 86, 79 8230 ZY W Longitude 86, 79 8230 ZY N Longitude 86, 79 8230 ZY W Longitude 86, 79 830558 W
Description of sample location (front, back, side yar Beck of Slot Var) Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate It GPS Coordinates: Trimble [1] Instrument #: 220 Aliquot #16 Latitude: 33, 55133711 Media description: Dock Bran S. Aliquot #2 Latitude: 33, 55133427 Media description: Real & Bran S. Aliquot #3: Latitude: 33, 55138369 Media description: Real & Bran S. Aliquot #4: Latitude: 33, 55145821	MS/MSD? Y or P Ouplicate/split sample station ID: Logged? Y or N N Longitude 86, 79 829330 W IT w/con/frag N Longitude 86, 79 8 20265 W S, Hy Clay w/con/frag N Longitude 86, 79 9238 Z/



PROPERTY ID: Q U 1165

DATE: 5/2/13 ARRIV

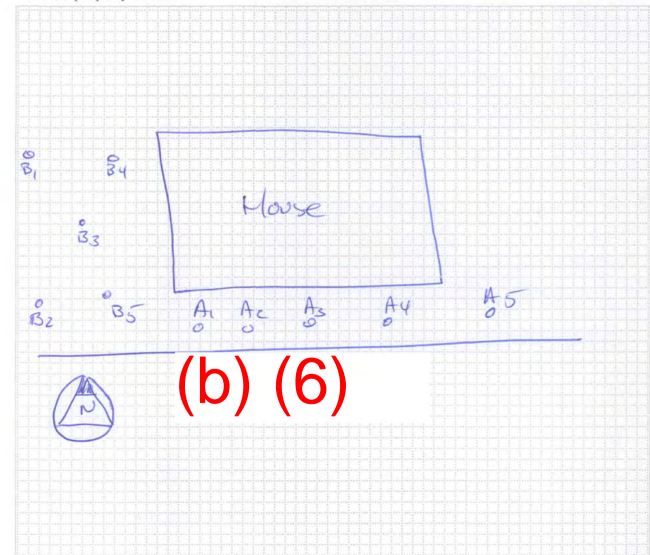
ARRIVAL TIME: 0910

Other pertinent information (weather conditions, etc.):

72° overcust

PROPERTY COMMENTS:

Grid for property sketch



STATION ID:	CV1165	SAMPLE ID: CV1165A-CS
SAMPLE COLLECTION	N TIME: 09 Z D	
		d; vegetable garden; play set; ditch, etc):
Front yord.		a, rigitating garatan, panjusan, antanyatan
Collection: Composite	or Grab	MS/MSD? Y or N
Field Duplicate or Split:	Yes or Jf yes, indicate D	Puplicate/split sample station ID:
GPS Coordinates: Trimb	le [1] Instrument #: 0 Z	Logged? Y or N
	33.35083027	20 4 5 55 7 5 5
Media description	on: Dork Brown	sity clay
	3,53082576	N Longitude 86, 79976087 W
	on: SAme A	
Aliquot #2. Latitude: 2	33.33082524	N Longitude 86.799 1094Z W
	on: SAM Al	
Aliquot #4: Latitude:	33,55081912	N Longitude 86. > 9965736 W
Media description	on: Brown silt	
Aliquot #5: Latitude:	33.55082404	N Longitude 8679957021 W
Media descriptio	on: 3Am A4	
STATION ID:	CV 1165	SAMPLE ID: CV1165B-CS
STATION ID:SAMPLE COLLECTION		SAMPLE ID: CV1165B-CS
SAMPLE COLLECTION	NTIME: 0930	sample ID:CV1165 B - CS d; vegetable garden; play set; ditch, etc):
SAMPLE COLLECTION Description of sample lo	NTIME: 0930	
SAMPLE COLLECTION	NTIME: 0930 ocation (front, back, side yar	
SAMPLE COLLECTION Description of sample lo Side yad Collection: Composite	ocation (front, back, side yar	d; vegetable garden; play set; ditch, etc): MS/MSD? Y or
SAMPLE COLLECTION Description of sample lo Side yard Collection: Composite Field Duplicate or Split:	ocation (front, back, side yar	MS/MSD? Y or Applicate/split sample station ID: CV1165 B-CS-D
SAMPLE COLLECTION Description of sample lo Side yard Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble	ocation (front, back, side yar or Grab Ces or No If yes, indicate D	MS/MSD? Y or N MS/MSD? Y or N Logged? Y or N
SAMPLE COLLECTION Description of sample lo Side yad Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude:	ocation (front, back, side yar or Grab Secondary No. If yes, indicate Delegation (front, back, side yar or Grab	MS/MSD? Y or Deplicate/split sample station ID: CV1165 B-CS-Deplicate/split sample station ID: Logged? Y or N N Longitude 86 79996563 W
SAMPLE COLLECTION Description of sample lo Side yard Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude: Media description	ocation (front, back, side yar or Grab Ces or No If yes, indicate D	MS/MSD? Y or Weight sample station ID: CV1165 B-CS-D N Longitude 86 > 9996563 W
SAMPLE COLLECTION Description of sample lo Side yard Collection: composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude: Media descriptio Aliquot #2 Latitude:	ocation (front, back, side yar or Grab le or Grab le or Mo If yes, indicate D le or Instrument #: 0 2 33,55090925 on: Dak Brown 33,55084099	MS/MSD? Y or Weight sample station ID: CV1165 B-CS-D N Longitude 36, 7999 765 3 W N Longitude 36, 7999 765 3 W
SAMPLE COLLECTION Description of sample lo Side yad Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude:	ocation (front, back, side yar or Grab le [] Instrument #: 0 2 33,55090925 on: Dak Brown	MS/MSD? Y or Weight sample station ID: CV1165 B-CS-D N Longitude 36, 7999 765 3 W N Longitude 36, 7999 765 3 W
SAMPLE COLLECTION Description of sample lo Side yad Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude: Media description Aliquot #2: Latitude: Media description Aliquot #3: Latitude:	ocation (front, back, side yar or Grab Ges or No If yes, indicate D le [] Instrument #: 0 2 33,55090925 on: Dak Brown is 33,55084099 on: Brown s. Lty	MS/MSD? Y or Weight sample station ID: CV1165 B-CS-D Solo B Logged? Y or N N Longitude 86 79996563 W **Clay** N Longitude 36, 1999 7653 W Clay**
SAMPLE COLLECTION Description of sample lo Side yad Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude:	ocation (front, back, side yar or Grab Ges or No If yes, indicate D le [] Instrument #: 0 2 33,55090925 on: Dak Brown 1 33,55084099 on: Brown 3,1+y 33,55086467 on: SAne Bz	MS/MSD? Y or Weight sample station ID: CV1165 B-CS-D Solo B Logged? Y or N N Longitude 86 79996563 W **Clay** N Longitude 36, 1999 7653 W Clay**
SAMPLE COLLECTION Description of sample lo Side yad Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude:	ocation (front, back, side yar or Grab Ges or No If yes, indicate D le [] Instrument #: 0 2 33,55090925 on: Dak Brown 1 33,55084099 on: Brown 3,1+y 33,55086467 on: SAne Bz 33,55090189 on: SAne Bz	MS/MSD? Y or N Puplicate/split sample station ID: CV1165 B - CS - D DIA Longitude 86 79996563 W **Congretide 86, 799970579 W N Longitude 86, 799900249 W N Longitude 86, 799900249 W N Longitude 86, 79983076 W
SAMPLE COLLECTION Description of sample lo Side yad Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude:	ocation (front, back, side yar or Grab Ges or No If yes, indicate D le [] Instrument #: 0 2 33,55090925 on: Dak Brown 1 33,55084099 on: Brown 3,1+y 33,55086467 on: SAne Bz 33,55090189 on: SAne Bz	MS/MSD? Y or N puplicate/split sample station ID: CV1165 B-CS-D N Longitude 86. 79996563 W Clay N Longitude 86. 79990249 W N Longitude 86. 79990249 W

	nformation (weather	r conditions, etc.):		
Empty	OMMENTS:			
				91
Grid for prop	erty sketch			
	5			
(6)	Вч		B5 B B Q	
		83	13 13 9	
	ß,		B _E	
	Aq	•	A 5	
		A3		
	0		O Az	

STATION ID:	CV1006	SAMPLE ID: CV1006A-	CS
SAMPLE COLLECTION	TIME: 1000		
Description of sample loc	cation (front, back, side yard;	vegetable garden; play set; ditch, etc):	
Front (South	Empty Parel		
Collection: Composite	or Grab	MS/MSD? Y or 🔎	
Field Duplicate or Split:	Yes or No If yes, indicate Dup	licate/split sample station ID:	_
		O 168 Logged? Y or N	
Aliquot #1: Latitude: 3			W
Media description	: Brown silto	vo come clay w/ com trag	5
Aliquot #2 Latitude: 3	3,3495066	* 1 4 7 7 6 7 7 7	W
Media description	1: SAME AZ		
Aliquot #3: Latitude: 3	3,54969908	N Longitude 86, 79816089	W
Media description	1: SAME A3		
Aliquot #4: Latitude:	33,54973945	N Longitude 86, 798 Z 4551	W
	1: Brow 50 ly	clay	
Aliquot #5: Latitude: 3	3, 34974483	N Longitude 86, 79805376	W
Media description	: SAME Ay		-
STATION ID:	CV1006	SAMPLE ID:	
STATION ID:SAMPLE COLLECTION		SAMPLE ID:	
SAMPLE COLLECTION	TIME: 1010		
SAMPLE COLLECTION Description of sample loc	TIME: _1010 cation (front, back, side yard;	vøgetable garden; play set; ditch, etc):	-
SAMPLE COLLECTION Description of sample loc Back (North	tation (front, back, side yard; h) Empty Pace	vegetable garden; play set; ditch, etc):	
SAMPLE COLLECTION Description of sample loc	tation (front, back, side yard; h) Empty Pace	vøgetable garden; play set; ditch, etc):	
SAMPLE COLLECTION Description of sample loc Back (North Collection: Composite Field Duplicate or Split:	ration (front, back, side yard; h) Emply Parc or Grab Yes or No If yes, indicate Dup	vegetable garden; play set; ditch, etc): MS/MSD? Y or licate/split sample station ID:	
SAMPLE COLLECTION Description of sample loc Back (North Collection: Composite Field Duplicate or Split:	ration (front, back, side yard; h) Emply Parc or Grab Yes or No If yes, indicate Dup	vegetable garden; play set; ditch, etc): MS/MSD? Y or	
SAMPLE COLLECTION Description of sample loc Book (North Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude:	ration (front, back, side yard; h) Empty Pace or Grab Yes or No If yes, indicate Dup [VI Instrument #: 03	MS/MSD? Y or N Logged? Y or N N Longitude 86, 29826014	W
SAMPLE COLLECTION Description of sample loc Book (North Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude:	cation (front, back, side yard; h) Empty Pace or Grab Yes or No Ifyes, indicate Dup [17] Instrument #: 03 33, 54959315 11: Dark Brown	MS/MSD? Y or N Logged? Y or N N Longitude 36, 29826014	W
SAMPLE COLLECTION Description of sample loc Book (North Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude:	ration (front, back, side yard; h) Empty Parc or Grab Yes or No Ifyes, indicate Dup 2 [W Instrument #: 03 33, 54959315 11: Dark Brown	MS/MSD? Y or N licate/split sample station ID: Logged? Y or N N Longitude 86, 2982014 S) 144 Clay	W
SAMPLE COLLECTION Description of sample loc Back (North Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude: Media description Aliquot #2 Latitude: 3	TIME: 1010 cation (front, back, side yard; h) Empty Parc or Grab Yes or No Ifyes, indicate Dup a [17 Instrument #: 03 3 54959315 a: Dark Brown 3 54978 635 a: Spur Bz	MS/MSD? Y or N licate/split sample station ID: Logged? Y or N N Longitude 86, >9826014 S) 144 Clay N Longitude 8679806788	
SAMPLE COLLECTION Description of sample loc Back (North Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude: Media description Aliquot #2 Latitude: 3	eation (front, back, side yard; h) Empty Pace or Grab Yes or No Ifyes, indicate Dup E [V Instrument #: 03 3,54959315 1: Dark Brown 3,54978635 1: Span Bz	MS/MSD? Y or N licate/split sample station ID: Logged? Y or N N Longitude 36, 29826014 SJ 144 Clay N Longitude 8679806788	
SAMPLE COLLECTION Description of sample loc Book (North Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude: Media description Aliquot #2 Latitude: 3 Media description Aliquot #3: Latitude: 3	eation (front, back, side yard; h) Empty Pace or Grab Yes or No Ifyes, indicate Dup E [V Instrument #: 03 3,54959315 1: Dark Brown 3,54978635 1: Span Bz	MS/MSD? Y or N licate/split sample station ID: Logged? Y or N N Longitude 86, >9826014 S) 144 Clay N Longitude 8679806788	W
SAMPLE COLLECTION Description of sample loc Book (North Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude: Media description Aliquot #3: Latitude: Media description Aliquot #3: Latitude: Media description Aliquot #4: Latitude: 3: Media description Aliquot #4: Latitude: Aliquot #4: Latitude:	TIME: 1010 cation (front, back, side yard; h) Empty Parc or Grab Yes or No Ifyes, indicate Dup a [W Instrument #: 03 3, 54959315 a: Dark Brown 3,54978 b35 a: Spur Bz 3,54985431 a: SAME Bz 33,54989498	MS/MSD? Y or MS/MSD? Y or MS/MSD? Y or MS/MSD? Y or N Longitude 86, 29825014 N Longitude 86, 29825014 N Longitude 86, 29818040 N Longitude 86, 79830219	W
SAMPLE COLLECTION Description of sample loc Book (North Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude: Media description Aliquot #3: Latitude: Media description Aliquot #3: Latitude: Media description Aliquot #4: Latitude: 3: Media description Aliquot #4: Latitude: Aliquot #4: Latitude:	cation (front, back, side yard; h) Empty Parc or Grab Yes or No If yes, indicate Dup 2 [W Instrument #: 03 33, 54959315 11: Dark Brown 3, 549 8 6 3 5 11: Span Bz 3, 549 8 543 1 11: SAM Bz	MS/MSD? Y or MS/MSD? Y or MS/MSD? Y or MS/MSD? Y or N Longitude 86, 29825014 N Longitude 86, 29825014 N Longitude 86, 29818040 N Longitude 86, 79830219	W
SAMPLE COLLECTION Description of sample loc Book (North Collection: Composite Field Duplicate or Split: GPS Coordinates: Trimble Aliquot #1: Latitude: Media description Aliquot #3: Latitude: Media description Aliquot #4: Latitude: Media description Aliquot #4: Latitude: Media description Aliquot #4: Latitude:	TIME: 1010 cation (front, back, side yard; h) Empty Parc or Grab Yes or No Ifyes, indicate Dup a [W Instrument #: 03 3, 54959315 a: Dark Brown 3,54978 b35 a: Spur Bz 3,54985431 a: SAME Bz 33,54989498	MS/MSD? Y or N Longitude 86, 79825014 N Longitude 86, 798306788 N Longitude 86, 79818040 N Longitude 86, 79830219 N Longitude 86, 79830219	W

	(b) (6	5)				Y ID: _ C	V123	7
Other pertinent	information (weather	r conditions, etc.)	ARRIVAI	L TIME:	1200			
	COMMENTS:							
Bettel	Cherch							
Chueh	covers in	ust o	& Par	el				
Grid for prop	perty sketch							
(b) (6)	le Aq				ΑΥ			
	e Az	A3			25			
		Church						
	()	(h)	(6)					
	(N)							

STATION ID: CV1237	SAMPLE ID: CV1237A CS
SAMPLE COLLECTION TIME: 1215	
Description of sample location (front, back, side yard; v	egetable garden; play set; ditch, etc):
Bul of Church about 1's	of top Soil the gravel
Collection: Composite or Grab	MS/MSD? Y or
Field Duplicate or Split: Yes or No If yes, indicate Duplic	cate/split sample station ID:
GPS Coordinates: Trimble [Instrument #: 07016	
Aliquot #1: Latitude: 33,5315)085	
Media description: Brown SAT & gs	N Longitude 86,80070148 W
Aliquot #2 Latitude: 33.55162602	N Longitude 86.80070148 W
Media description: Stare A	
Aliquot #3: Latitude: 33, 5516 12) &	N Longitude 86.80077968 W
Media description: SAme A1	
Aliquot #4: Latitude: 33, 35/62/20	N Longitude 86,80091028 W
Media description: SAme A1	
Aliquot #5; Latitude: 33, 53165 288	N Longitude 86.80090593 W
Media description: SH me A1	
A STRUCK TO THE	A Company of the Comp
STATION ID: CU (237	SAMPLE ID: CV/232B-CS
STATION ID: CU (237) SAMPLE COLLECTION TIME: 1225	SAMPLE ID: CV/232B-CS
SAMPLE COLLECTION TIME: 1225	
SAMPLE COLLECTION TIME: 1225 Description of sample location (front, back, side yard; vo. 100)	
SAMPLE COLLECTION TIME: 1225 Description of sample location (front, back, side yard; vol.) Front of Church	egetable garden; play set; ditch, etc): MS/MSD? Y or
SAMPLE COLLECTION TIME: 1225 Description of sample location (front, back, side yard; vol. Front of Church Collection: Composite or Grab	MS/MSD? Y or Cate/split sample station ID:
SAMPLE COLLECTION TIME: 1225 Description of sample location (front, back, side yard; vol. Front of church Collection: Composite or Grab Field Duplicate or Split: Yes or If yes, indicate Duplic	MS/MSD? Y or Cate/split sample station ID:
SAMPLE COLLECTION TIME: 1225 Description of sample location (front, back, side yard; vol. Front of church Collection: Composite or Grab Field Duplicate or Split: Yes or of If yes, indicate Duplic GPS Coordinates: Trimble [V Instrument #: 020 Aliquot #1: Latitude: 33, 85193907	MS/MSD? Y or Cate/split sample station ID: Logged? Y or N
Description of sample location (front, back, side yard; verification: Collection: Composite or Grab Field Duplicate or Split: Yes or On If yes, indicate Duplicate Of Split: Trimble [Valent of the collection	MS/MSD? Y or Waterstein ID: Logged? Y or N N Longitude 86,800 7 165 2 W
SAMPLE COLLECTION TIME: 1225 Description of sample location (front, back, side yard; vol. Front of Church Collection: Composite or Grab Field Duplicate or Split: Yes or of If yes, indicate Duplic GPS Coordinates: Trimble [V Instrument #: 020 Aliquot #1: Latitude: 33, 85/93907 Media description: Brown June y	egetable garden; play set; ditch, etc): MS/MSD? Y or W cate/split sample station ID: Logged? Y or N N Longitude 86,800 7 165 2 W S./ T w.th Q caul & coal
Description of sample location (front, back, side yard; von Front of Church Collection: Composite or Grab Field Duplicate or Split: Yes or of If yes, indicate Duplic GPS Coordinates: Trimble [V Instrument #: 020 Aliquot #1: Latitude: 33, 55/93907 Media description: Brown Janely Aliquot #2 Latitude: 33, 55/93927	egetable garden; play set; ditch, etc): MS/MSD? Y or W cate/split sample station ID: Logged? Y or N N Longitude 86,800 7 165 2 W S./ T w.th Q caul & coal
SAMPLE COLLECTION TIME: 1225 Description of sample location (front, back, side yard; vol. Front of Church Collection: Composite or Grab Field Duplicate or Split: Yes or On If yes, indicate Duplic GPS Coordinates: Trimble [V Instrument #: 0 ≥ 0 Aliquot #1: Latitude: 33, 55193907 Media description: Brown Janely Aliquot #2 Latitude: 33, 55192927 Media description: SAme B	MS/MSD? Y or W. Cate/split sample station ID: Logged? Y or N N Longitude 86,80071652 W S. [T w.th grants coul N Longitude 96,80075906 W
SAMPLE COLLECTION TIME: 1225 Description of sample location (front, back, side yard; vol. Front of church Collection: Composite or Grab Field Duplicate or Split: Yes or of If yes, indicate Duplic GPS Coordinates: Trimble [Y Instrument #: 0 20 Aliquot #1: Latitude: 33, 55193907 Media description: Brown Samely Aliquot #2 Latitude: 33, 55192927 Media description: SAme B, Aliquot #3: Latitude: 33, 55192062	MS/MSD? Y or W. Cate/split sample station ID: Logged? Y or N N Longitude 86,80071652 W S. [T w.th grants coul N Longitude 96,80075906 W
SAMPLE COLLECTION TIME: 1225 Description of sample location (front, back, side yard; vol. Front of Church Collection: Composite or Grab Field Duplicate or Split: Yes or On If yes, indicate Duplic GPS Coordinates: Trimble [V Instrument #: 020 Aliquot #1: Latitude: 33, 85/98907 Media description: Brown Sundy Aliquot #2 Latitude: 33, 55/92927 Media description: SAME B, Aliquot #3: Latitude: 33, 55/92062 Media description: SAME B,	MS/MSD? Y or W. Cate/split sample station ID: Logged? Y or N N Longitude 86,80071652 W S. [T w.th grant & cool N Longitude 86,80075906 W N Longitude 86,80075906 W
SAMPLE COLLECTION TIME: 1225 Description of sample location (front, back, side yard; volume of the church of the	MS/MSD? Y or W. Cate/split sample station ID: Logged? Y or N N Longitude 86,80071652 W S. [T w.th grant & cool N Longitude 86,80075906 W N Longitude 86,80075906 W

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Other pertinent information (weather conditions, etc.):

20° overcest

PROPERTY COMMENTS:

Enpty Pacel

Grid for property sketch

(b) (6)

6

STATION ID: CV130Z	SAMPLE ID: CV/302
SAMPLE COLLECTION TIME: 1250	
Description of sample location (front, back, side yard;	vegetable garden; play set; ditch, etc):
East Side of Empty Parel	
Collection: Composite or Grab	MS/MSD? Y of N
Field Duplicate or Split: Yes or to If yes, indicate Dup	licate/split sample station ID:
GPS Coordinates: Trimble [Instrument #: 020	
Aliquot #r: Latitude: 33,5315421	
Media description:	y clay w/ coal frags
Aliquot #2 Latitude: 33,5317 0509	N Longitude 86, 79994 23/ W
Media description: Skine A1	7/ 30 10 /
Aliquot #3: Latitude: 33, 55160987	N Longitude 86, 7999 7851 W
Media description: Bran 8.14	
Aliquot #4: Latitude: 33,55153532	N Longitude 86, 80003)42 W
Media description: Dork Brown	1 - 1
Aliquot #5: Latitude: 33, 55170970	N Longitude 86 8001591 W
Media description: Door Brown	5.14y clay w/ gravel
STATION ID: CV 1302	SAMPLE ID: CU1302
SAMPLE COLLECTION TIME: 1255	SAMPLE ID: CU1302
SAMPLE COLLECTION TIME: _/255 Description of sample location (front, back, side yard;	vegetable garden; play set; ditch, etc):
SAMPLE COLLECTION TIME: _/255	vegetable garden; play set; ditch, etc):
Description of sample location (front, back, side yard; West side of Empty Pa	vegetable garden; play set; ditch, etc): MS/MSD? Y or
Description of sample location (front, back, side yard; West side of Empty Pa	MS/MSD? Y or licate/split sample station ID:
Description of sample location (front, back, side yard; Wat side of Enpty Pa Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate Dup	MS/MSD? Y or licate/split sample station ID:
Description of sample location (front, back, side yard; West Side of Supty Pa Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate Dup GPS Coordinates: Trimble [M Instrument #:	MS/MSD? Y or W licate/split sample station ID: Logged? Y or N N Longitude 86. 8000 800) W Ly Clay W / Coal & Scare!
Description of sample location (front, back, side yard; West Side of Empty Pace Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate Dup GPS Coordinates: Trimble [V] Instrument #:	MS/MSD? Y or W licate/split sample station ID: Logged? Y or N N Longitude 86. 8000 800) W Ly Clay W / Coal & Scare!
Description of sample location (front, back, side yard; West Side of Empty Pace Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate Dup GPS Coordinates: Trimble [Instrument #: 0 Composite of the collection of t	MS/MSD? Y or W licate/split sample station ID: Logged? Y or N N Longitude 86.8000 800) W Hy Clay w Coal & Scare (
Description of sample location (front, back, side yard; Wat side of Enply Particle of Supply Particle of Supply Particle of Split: Yes or No If yes, indicate Dup GPS Coordinates: Trimble [17] Instrument #: 0000 Aliquot #1: Latitude: 33, 5515342 (Media description: Same B Aliquot #3: Latitude: 33, 55160855	MS/MSD? Y or W licate/split sample station ID: Logged? Y or N N Longitude 86. 8000 800) W Ly Clay W / Coal & Scare!
Description of sample location (front, back, side yard; West Side of Suply Pace Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate Dup GPS Coordinates: Trimble [17] Instrument #: 000 Aliquot #1: Latitude: 33, 55153426 Media description: Same B Aliquot #3: Latitude: 33, 55160855 Media description: Same B Aliquot #3: Latitude: 33, 55160855	MS/MSD? Y or Welicate/split sample station ID: Logged? Y or N N Longitude 86. 8000 800) Welly Clay w / Coal & Scare (N Longitude 86. 8000 9853 W N Longitude 86. 8000 9853 W
Description of sample location (front, back, side yard; Wat side of Empty Pace Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate Dup GPS Coordinates: Trimble [Instrument #: 0 condition of the condition of the collection of the	MS/MSD? Y or W licate/split sample station ID: Logged? Y or N N Longitude 86. 8000 800) W Clay w / Coal & Secret N Longitude 86. 8000 7620 W N Longitude 86. 8000 7620 W N Longitude 86. 8000 7620 W N Longitude 86. 8000 7620 W
Description of sample location (front, back, side yard; Wat side of Enply Pa Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate Dup GPS Coordinates: Trimble [I Instrument #: 000 Aliquot #1: Latitude: 33, 5515342 6 Media description: SAME B Aliquot #3: Latitude: 33, 55160855 Media description: SAME B Aliquot #4: Latitude: 33, 55153645 Media description: Ban Sily (MS/MSD? Y or Welicate/split sample station ID: Logged? Y or N N Longitude 86. 8000 800) Welly Clay w/Coal & Scare(N Longitude 86. 8000 7620 W N Longitude 86. 8000 7620 W N Longitude 86. 8000 7620 W
Description of sample location (front, back, side yard; Wat side of Empty Pace Collection: Composite or Grab Field Duplicate or Split: Yes or No If yes, indicate Dup GPS Coordinates: Trimble [Instrument #: 0 condition of the condition of the collection of the	MS/MSD? Y or W licate/split sample station ID: Logged? Y or N N Longitude 86. 8000 800) W Clay w / Coal & Secret N Longitude 86. 8000 7620 W N Longitude 86. 8000 7620 W N Longitude 86. 8000 7620 W N Longitude 86. 8000 7620 W

DATE: $5/z/$		ARRIVAL	TIME: 13/0	D: CV 1322	
Other pertinent informa	tion (weather condition				
70° OUE					
Enoty Parce					
Empsy Twee	4				
Grid for property sl	cetch				
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	(6)				

STATION ID:	CV 1322	SAMPLE ID:	CVI3ZZ
SAMPLE COLLEC	TION TIME: 1300		
Description of samp		yard; vegetable garden; play set; di	tch, etc):
Collection: Comp		L .	D? Y or N
Field Duplicate or Sp	olit: Yes or No If yes, indica	ate Duplicate/split sample station ID:	
GPS Coordinates: T	rimble [/ Instrument #: 6	Logged?	Y or N
Aliquot #1: Latitude	2: 33,55107113	N Longitude 86. 8005	45545 W
Media desc	ription: Born / 05	cy solly clay w/55	rel
	33,55090664	N Longitude 86, 800	
Media desc	ription: SAME A		
Aliquot #3: Latitude	: 33,35103049	N Longitude 8 6, 2004	1004 W
Media desc	ription: Dak Bran	sulty Clay w/g	roug
	2: 33,55/07088	N Longitude 86 8003	4538 W
Media desc	ription: 5 Ame A3		
Aliquot #5: Latitude	: 33.55098>65	N Longitude 86 800	3/324 w
Media descr	ription: SAMA3		
STATION ID:	¿ 1322	SAMPLE ID:	CVI3ZZ
SAMPLE COLLEC	TION TIME: 1330		
Description of samp	ple location (front, back, side	yard; vegetable garden; play set; di	tch, etc):
East 9	stole of Entry	lot	
Collection: Comp	posite or Grab	MS/MS	D? Y or N
Field Duplicate or Sp	lit: Yes or No If yes, indica	ute Duplicate/split sample station ID:	
GPS Coordinates: T	rimble [Instrument #: 💍	20168 Logged?	Y or N
Aliquot #4: Latitude	33,530629	4 N Longitude 86 800	W 88, (EC
Media descr	ription: Dark Brown	in solly clay w/s	seul
Aliquot #2 Latitude	33,5509876	N Longitude 86,800	W Y5518C
	ription: SAME By		
		N Longitude 86.80	0 Z Z 769 W
Media desci	ription: Shue By	23 55102916 210	- 217 111
		33, 55 N Longitude 86.8	
Media descr	ription: Red Bra	n sity clan w/co N Longitude 86,80	al Kley
		N Longitude 86.80	0010929 W
Media descr	ription: 54m By		

ADDRESS: _\		
DATE:		
Other pertinent information (weather	er conditions, etc.):	
PROPERTY COMMENTS:		
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Grid for property sketch		
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The remaining pages in this logbook are blank and have not been scanned.